Your bees - our passion

all

0000

LYSON

2017/2018



34-124 Klecza Dolna 148 **POLAND** www.lyson.com.pl lyson@lyson.com.pl tel. +48 33 875-93-24 tel. +48 33 875-99-40 tel. +48 33 870-64-02 tel. +48 33 870-47-88

The LYSON beekeeping company was founded in 1995. Our main focus is providing the finest equipment needed for honey production and processing. We are one the biggest beekeeping equipment manufacturers in the world.

A significant part of our production is the polystyrene hives that meets many frame standards from around the world and our range continues to expand. Thanks to our extensive knowledge from years of experience in the industry, we have become the pioneer in the production of beekeeping equipment such as honey extractors, creaming machines, uncapping machines, honey bottlers and much more.

Technological developments and market changes requires us to be flexible. We frequently introduce highly specialized technology in our range and make it available for every beekeeper. The company also manufactures wax foundations in various sizes to fit most common frame standards. The wax used for production is tested often to ensure that their quality meets the industry requirements. A thick foundation is another unique addition to our range of wax foundations. It allows bee colonies to grow quicker, and take less time and resources for comb drawing. We also offer queen bees from our Krainka Victoria line and bee packages, from our own breeding program.

In addition, we also have a wide range of small beekeeping equipment and accessories. We regularly introduce new products to meet all customer expectations. Our goal is to satisfy the needs of all beekeepers, from a beginner enthusiast to industrial sized professional apiaries.



Awards

We owe our company's success to our dedicated employees. We at Lyson listen to our clients and produce based on their needs. A distinction for all staff is winning award for innovation at international beekeeping exhibition in Plewen (Bulgaria). We take part in many various contests and competitions and we are often rewarded.



Index



Honey extractors	
Honey extractors accessories	
Honey creaming machines	
Pump for royal jelly	
Honey pumps	
Honey bottlers	
Honey dehydrators	
Settlers	
Strainers	

Honey filters	76
Honey decrystallization	78
Frames uncapping	80
Uncapping machines	86
Automatic honey extracting line	90
Capping extruders	
Wax melters	
Pollen dryers	98
Pollen cleaner	100



Plastic bottom board	102
Dadant beehive	103
Langstroth beehive	105
Beehives components	106
European Dadant beehive	108
American Langstroth	109
Electronic beekeeping GSM scales	

Beehive stand	111
Feeders	112
Trolleys	113
Queen's breeding	114
Queen incubator	
Frames and frame accessories	118
Queen excluders, Pollen & propolis collectors	119



BeeTools12	20	Gloves	128
Smokers	22	Hats	129
Hive tools/Bee brushes 12	23	Silicon moulds for making candles	130
Beekeping outfits12	24	Labels/Jar boxes	132

HONEY EXTRACTORS



TIS IS



2 - frame tangential extractor



3 - frame tangential



4 - frame tangential extractor

extractor

extractor



5 - frame tangential



Radial extractor



INOX

Made of acid resistant stainless steel

4 - frame cassette

Cassette extractor

Hygiene Institute

extractor

Certified

Made of stainless steel

Appliances bearing the CE mark (Conformité Européenne) meet the requirements of EU directives concerning health and safety issues, and environmental protection. Manufacturer declares that products marked with CE complies with the essential requirements and other relevant provisions of EU directives.



PREMIUM - 7 Years CLASSIC - 5 Years OPTIMA - 3 Years MINIMA - 2 Years

Electrical and mechanical components are covered by 3 and 2 year warranty accordingly Warranty details can be found on:

Warranty details can be found on www.lyson.com.pl

Tangential honey extractors

Tangential honey extractors 2-frame7Tangential honey extractors 3-frame8Tangential honey extractors 4-frame12

 Tangential honey extractors 5-frame
 18

 Tangential honey extractors 6-frame
 19



Tangential extractors MINIMA LINE

- Available types Drum diameters Drive system Drum thickness Honey gate Cover Hinges Basket mesh size Drum height Warranty
- 3, 4-frame from Ø400 mm to Ø600 mm manual, electric 0,6 mm Plastic 6/4" Acrylic glass, 3 mm Plastic 20×20 mm 610 mm **2 years**





Tangential extractors OPTIMA LINE

Available types Drum diameters

Drive system

Drum thickness Honey gate Cover Hinges Basket mesh size Drum height Warranty 2, 3, 4, 6-frame from Ø400 mm to Ø650 mm manual, manual+electric, electric 0,6 mm Stainless 6/4" Acrylic glass, 3 mm Plastic 20×20 mm 610 mm **3 years**

optima

line





Tangential extractors CLASSIC LINE

Available types Drum diameters

Drive system

Drum thickness Honey gate Cover Hinges Basket mesh size Drum height Warranty 3, 4, 5-frame from Ø500 mm to Ø600 mm manual, manual+electric, electric 0,6 mm Stainless 6/4" Acrylic glass, 3 mm Plastic 20×20 mm 610 mm **5 years**

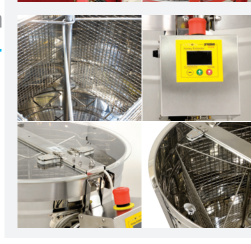
Tangential extractors **premium** PREMIUM LINE

Available types Drum diameters

Drive system

Drum thickness Honey gate Cover Hinges Basket mesh size Drum height Warranty 3, 4-frame Ø500 mm, Ø600 mm manual, manual+electric, electric 0,8 mm Stainless 6/4" Acrylic glass, 5 mm Stainless 10×10 mm 610 mm **7 years**







Self assembly electric drive conversion kit Minima Line

New addition to our range. This affordable and easily applied conversion kit allows for upgrading your manually driven extractor to much more convenient electric extractor.



ZESTAW_MINIMA

Self assembly electric drive conversion kit Minima Line

Electric drive conversion kit assembly instructions

Contents:

- » Control unit
- » Drive unit
- » Set of bolts and nuts
- » Thumb screw
- » Hole plugs

1. Manual drive disassembly

- a. Undo the gear casing retaining bolts
- b. Demount the hinge near the crank
- c. Mount the hinge back in another set of holes (predrilled)
- d. Tighten the top bar back

2. Assembly of the electric drive

- a. Place the drive unit on the top bar
- b. Mount the controller unit on the top bar
- c. Plug the holes in the top bar and the cover
- d. Connect the drive unit to the controller



Tangential honey extractors, 2-frame			
	ontima	ontima	ontima Cone
Name	Honey extractor, 2-frame, manual drive, OPTIMA	Honey extractor, 2-frame, manual drive, with legs, OPTIMA	Honey extractor, 2-frame, manual drive, with sieve and settler (50 I), OPTIMA
ID	W2019M		W2019_OM
Technical parameters			
Drum diameter	Ø400 mm	Ø400 mm	Ø400 mm
Frame type	Universal	Universal	Universal
Drive system	Manual	Manual	Manual
Power supply	-	-	-
Controller	-	-	-
Motor	-	-	-
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Powder coated plate
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	None	Short	None
Hinges	None	None	None
Mesh size	20×40 mm	20×40 mm	20×40 mm
Basket mount	Tarnamid sleeve	Tarnamid sleeve	Tarnamid sleeve
Drum rim	None	None	None
Drum height	610 mm	610 mm	Settler: 430 mm, Total height of extractor: 990 mm
Additional information			
Warranty	3 years	3 years	3 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)

Tangential honey extractors 3-frame - manual

	miņima tine	ontima Cone	ontima Cine
Name	Honey extractor, 3-frame, manual drive, MINIMA	Honey extractor, 3-frame, manual drive, OPTIMA	Honey extractor, 3-frame, manual drive, with sieve and settler (80 l), OPTIMA
ID	W2029B	W2029M	W2029_OM

Technical parameters

Drum diameter	Ø500 mm	Ø500 mm	Ø500 mm
Frame type	Universal	Universal	Universal
Drive system	Manual	Manual	Manual
Power supply	-	-	-
Controller	-	-	-
Motor	-	-	-

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Powder coated plate	Powder coated plate
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short	Short	None
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	None
Mesh size	20×20 mm	20×20 mm	20×20 mm
Basket mount	Tarnamid sleeve	Tarnamid sleeve	Tarnamid sleeve
Drum rim	None	None	None
Drum height	610 mm	610 mm	Settler: 430 mm, Total height of the extractor: 990 mm

Warranty	2 years	3 years	3 years
Other	For self-assembly	For self-assembly	For self-assembly
	(shipped in carton)	(shipped in carton)	(shipped in carton)

Tangential honey	extractors 3-frame - ma	anual
	classic	premium

	certe	conc
Name	Honey extractor, 3-frame, manual drive, CLASSIC	Honey extractor, 3-frame, manual drive, PRE- MIUM
ID	W2002	W2002P
Technical parameters		
Drum diameter	Ø500 mm	Ø500 mm
Frame type	Universal	Universal
Drive system	Manual	Manual
Power supply	-	-
Controller	-	-
Motor	-	-
Drum and basket construction		

Drum thickness	0,6 mm	0,8 mm			
Honey gate	Stainless 6/4"	Stainless 6/4"			
Top bar	Flat bar 10 mm, powder coated	Flat bar 10 mm, stainless			
Cover	3 mm acrylic glass	5 mm acrylic glass			
Legs	Long, powder coated	Long stainless			
Hinges	Plastic 4 pcs.	Stainless 4 pcs.			
Mesh size	20×20 mm	10×10 mm			
Basket mount	Tarnamid sleeve	Tarnamid sleeve			
Drum rim	Powder coated	Stainless			
Drum height	610 mm	610 mm			
Additional information					

Warranty	5 years	7 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)

Tangential honey extractors 3-frame - electric					
			69		
UNOX					
CE		-			









classic premium Cine

	minima Cine	ontima Cone	classic	premium
Name	Honey extractor, 3-frame, electric drive, MINIMA	Honey extractor, 3-frame, electric drive, OPTIMA	Honey extractor, 3-frame, electric drive, CLASSIC	Honey extractor, 3-frame, electric drive, PREMIUM
ID	W2030B	W2030	W2012	W2012P
Technical paramet	ers			
Drum diameter	Ø500 mm	Ø500 mm	Ø500 mm	Ø500 mm
Frame type	Universal	Universal	Universal	Universal
Drive system	Electric	Electric	Electric	Electric
Power supply	230V	12V/230V	12V/230V	12V/230V
Controller	MDD-01 (Manual potentiometer)	CDD (Digital potentiometer)	SDD-2DP (Digital potentiometer)	SDD-3 (Digital potentiometer)
Motor	24V/120W	24V/250W	24V/250W	24V/350W
Drum and basket o	onstruction			
Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,8 mm
Honey gate	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm pow- der coated	Powder coated plate	Flat bar 10 mm pow- der coated	Flat bar 10 mm stainless
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass	5 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Long, powder coated	Long, stainless
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm	10×10 mm
Basket mount	Tarnamid sleeve	Drum mounted bearing	Frame mounted bearing	Frame mounted bearing
Drum rim	None	None	Powder coated	Stainless

Additional information

610 mm

Drum height

Warranty	2 years	3 years	5 years	7 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	Shipped on pallet (packed in carton)	Shipping on pallet (packed in carton)

610 mm

610 mm

610 mm

Tangential honey extractors 3-frame - manual+electric

UNOX
CE







	optima	classic	premium
	Cine	Cine	Cine
Name	Honey extractor, 3-frame, manu-	Honey extractor, 3-frame, manu-	Honey extractor, 3-frame, manu-
	al+electric, OPTIMA	al+electric, CLASSIC	al+electric, PREMIUM
ID	W2032	W20120	W20120P
Technical parameters			

Drum diameter Ø500 mm Ø500 mm Ø500 mm Universal Universal Universal Frame type **Drive system** Manual+electric Manual+electric Manual+electric **Power supply** 12V/230V 12V/230V 12V/230V CDD SDD-2DP SDD-3 Controller (Digital potentiometer) (Digital potentiometer) (Digital potentiometer) Motor 24V/250W 24V/250W 24V/350W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm		
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"		
Top bar	Powder coated plate	Flat bar 10 mm powder coated	Flat bar 10 mm stainless		
Cover	3 mm acrylic glass	3 mm acrylic glass	5 mm acrylic glass		
Legs	Short, powder coated	Long, powder coated	Long, stainless		
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 4 pcs.		
Mesh size	20×20 mm	20×20 mm	10×10 mm		
Basket mount	Drum mounted bearing	Frame mounted bearing	Frame mounted bearing		
Drum rim	None	Powder coated	Stainless		
Drum height 610 mm		610 mm	610 mm		
Additional information					
Warranty	3 years	5 years	7 years		

	- J - J	• • • •	
Other	For self-assembly	Shipped on pallet	Shipped on pallet
Other	(shipped in carton)	(packed in carton)	(packed in carton)

Tangential honey extractors 4-frame - manual					
	minima Cine	minima Cine	optima Cirre	optima Circe	
Name	Honey extractor Ø500mm, 4-frame, manual drive, MINIMA	Honey extractor Ø600mm, 4-frame, manual drive, MINIMA	Honey extractor Ø500mm, 4-frame, manual drive, OPTIMA	Honey extractor Ø600mm, 4-frame, manual drive, OPTIMA	
ID	W2026B	W2027B	W2026	W2027M	

Technical parameters

Drum diameter	Ø500 mm	Ø600 mm	Ø500 mm	Ø600 mm
Frame type	Deutsch Normal, Langstroth	Universal	Deutsch Normal, Langstroth	Universal
Drive system	Manual	Manual	Manual	Manual
Power supply	-	-	-	-
Controller	-	-	-	-
Motor	-	-	-	-

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,6 mm
Honey gate	Plastic 6/4"	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm pow- der coated	Flat bar 10 mm pow- der coated	Powder coated plate	Powder coated plate
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Short, powder coated	Short, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm	20×20 mm
Basket mount	Tarnamid sleeve	Tarnamid sleeve	Tarnamid sleeve	Tarnamid sleeve
Drum rim	None	None	None	None
Drum height	610 mm	610 mm	610 mm	610 mm

Warranty	2 years	2 years	3 years	3 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)

Tangential honey extractors 4-frame - manual

	classic Line	classic tine	premium Cine
Name	Honey extractor Ø600mm, 4-frame, manual drive, CLASSIC	Honey extractor Ø500mm, 4-frame, manual drive, CLASSIC	Honey extractor Ø600mm, 4-frame, manual drive, PREMIUM
ID	W2003	W2013A	W2003P
Technical parameters			
Drum diameter	Ø600 mm	Ø500 mm	Ø600 mm
Frame type	Universal	Deutsch Normal, Langstroth	Universal

Frame type	Universal	Langstroth	Universal
Drive system	Manual	Manual	Manual
Power supply	-	-	-
Controller	-	-	-
Motor	-	-	-

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Flat bar 10 mm powder coated	Flat bar 10 mm stainless
Cover	3 mm acrylic glass	3 mm acrylic glass	5 mm acrylic glass
Legs	Long, powder coated	Long, powder coated	Long, stainless
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 4 pcs.
Mesh size	20×20 mm	20×20 mm	10×10 mm
Basket mount	Tarnamid sleeve	Tarnamid sleeve	Tarnamid sleeve
Drum rim	Powder coated	Powder coated	Stainless
Drum height	610 mm	610 mm	610 mm

Warranty	5 years	5 years	7 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)

	Tangential honey extractors 4-frame - electric				
	minima Cine	minima Cine	ontima Cirre	ontima	
Name	Honey extractor Ø500mm, 4-frame, elecric drive, MINIMA	Honey extractor Ø600mm, 4-frame, electric drive, MINIMA	Honey extractor Ø500mm, 4-frame, elecric drive, OPTIMA	Honey extractor Ø600mm, 4-frame, electric drive, OPTIMA	
ID	W2033B	W224B	W2033	W224MS	

Technical parameters

Drum diameter	Ø500 mm	Ø600 mm	Ø500 mm	Ø600 mm
Frame type	Deutsch Normal, Langstroth	Universal	Deutsch Normal, Langstroth	Universal
Drive system	Electric	Electric	Electric	Electric
Power supply	230V	230V	12V/230V	12V/230V
Controller	MDD-01 (Potentiometer Manual)	MDD-01 (Potentiometer Manual)	CDD (Digital potentiometer)	CDD (Digital potentiometer)
Motor	24V/120W	24V/120W	24V/250W	24V/250W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,6 mm
Honey gate	Plastic 6/4"	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm pow- der coated	Flat bar 10 mm pow- der coated	Powder coated plate	Powder coated plate
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Short, powder coated	Short, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm	20×20 mm
Basket mount	Tarnamid sleeve	Tarnamid sleeve	Drum mounted bear- ing	Drum mounted bear- ing
Drum rim	None	None	None	None
Drum height	610 mm	610 mm	610 mm	610 mm

Warranty	2 years	2 years	3 years	3 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)

Tangential honey extractors 4-frame - electric

	classic	classic	premium Ccne
Name	Honey extractor Ø600mm, 4-frame, electric drive, CLASSIC	Honey extractor Ø500mm, 4-frame, electric drive, CLASSIC	Honey extractor Ø600mm, 4-frame, electric drive, PREMIUM
ID	W2013	W2013C	W2013P
Technical parameters			
Drum diameter	Ø600 mm	Ø500 mm	Ø600 mm
Frame type	Universal	Deutsch Normal, Langstroth	Universal
Drive system	Electric	Electric	Electric
Power supply	12V/230V	12V/230V	12V/230V
Controller	SDD-2DP (Digital potentiometer)	SDD-2DP (Digital potentiometer)	SDD-3 (Digital potentiometer)
Motor	24V/250W	24V/250W	24V/350W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Flat bar 10 mm powder coated	Flat bar 10 mm Stainless
Cover	3 mm acrylic glass	3 mm acrylic glass	5 mm acrylic glass
Legs	Long, powder coated	Long, powder coated	Long, stainless
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 4 pcs.
Mesh size	20×20 mm	20×20 mm	10×10 mm
Basket mount	Frame mounted bearing	Frame mounted bearing	Frame mounted bearing
Drum rim	Powder coated	Powder coated	Stainless
Drum height	610 mm	610 mm	610 mm

Warranty	5 years	5 years	7 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)

Tangential honey extractors 4-frame - manual+electric

	ontima Cine	optima ccne	classic cine
Name	Honey extractor Ø500mm, 4-frame, manual+electric drive, OPTIMA	Honey extractor Ø600mm, 4-frame, manual+electric drive, OPTIMA	Honey extractor Ø600mm, 4-frame, manual+electric drive, CLASSIC
ID	W2039	W225MS	W20130
Technical parameters			
Drum diameter			
Drum diameter	Ø500 mm	Ø600 mm	Ø600 mm
Frame type	Ø500 mm Deutsch Normal, Langstroth	Ø600 mm Universal	Ø600 mm Universal
	Deutsch Normal,		
Frame type	Deutsch Normal, Langstroth	Universal	Universal
Frame type Drive system	Deutsch Normal, Langstroth Manual+electric	Universal Manual+electric	Universal Manual+electric

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 10 mm powder coated
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Long, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm
Basket mount	Drum mounted bearing	Drum mounted bearing	Frame mounted bearing
Drum rim	None	None	Powder coated
Drum height	610 mm	610 mm	610 mm

Warranty	3 years	3 years	5 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	Shipped on pallet (packed in carton)

Tangential honey Image: Comparison of the second	ey extractors 4-frame - manual+electric			
	Classic <i>Line</i> Honey extractor Ø500mm, 4-frame, manu-	Honey extractor Ø600mm, 4-frame, manu-		
Name	al+electric drive, CLASSIC	al+electric drive, PREMIUM		
ID	W2013B	W20130P		
Technical parameters				
Drum diameter	Ø500 mm	Ø600 mm		
Frame type	Deutsch Normal, Langstroth	Universal		
Drive system	Manual+electric	Manual+electric		
Power supply	12V/230V	12V/230V		
Controller	SDD-2DP (Digital potentiometer)	SDD-3 (Digital potentiometer)		
Motor	24V/250W	24V/350W		
Drum and basket construction				
Drum thickness	0,6 mm	0,8 mm		
Honey gate	Stainless 6/4"	Stainless 6/4"		
Top bar	Flat bar 10 mm powder coated	Flat bar 10 mm stainless		
Cover	3 mm acrylic glass	5 mm acrylic glass		
Legs	Long, powder coated	Long, stainless		
Hinges	Plastic 4 pcs.	Stainless 4 pcs.		
Mesh size	20×20 mm	10×10 mm		
Basket mount	Frame mounted bearing	Frame mounted bearing		
Drum rim	Powder coated	Stainless		
Drum height	610 mm	610 mm		
Additional information				
Monech	E via e ve	7		

Warranty	5 years	7 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)

Tangential ho	Tangential honey extractors 5-frame				
C			•		
UNOX					
CE					
		ľ			
	classic <i>line</i>	classic Cine	classic cine		
Name	Honey extractor Ø600mm, 5-frame, manual drive, CLASSIC	Honey extractor Ø600mm, 5-frame, electric drive, CLASSIC	Honey extractor Ø600mm,5-frame, manual+electric drive, CLASSIC		
ID	W2004	W2014	W20140		
Technical parameters					

Drum diameter	Ø600 mm	Ø600 mm	Ø600 mm
Frame type	Deutsch Normal, Langstroth	Deutsch Normal, Langstroth	Deutsch Normal, Langstroth
Drive system	Manual	Electric	Manual+electric
Power supply	-	12V/230V	12V/230V
Controller	-	SDD-2DP (Digital potentiometer)	SDD-2DP (Digital potentiometer)
Motor	-	24V/250W	24V/250W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Flat bar 10 mm powder coated	Flat bar 10 mm powder coated
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Long, powder coated	Long, powder coated	Long, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm
Basket mount	Tarnamid sleeve	Frame mounted bearing	Frame mounted bearing
Drum rim	Powder coated	Powder coated	Powder coated
Drum height	610 mm	610 mm	610 mm

Warranty	5 years	5 years	5 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)	Shipping on pallet (packed in carton)

Tangential honey extractors 6-frame

	ontima Cone	ontima	optima
Name	Honey extractor Ø650mm, 6-frame, manual drive, OPTIMA	Honey extractor Ø650mm, 6-frame, electric drive, OPTIMA	Honey extractor Ø650mm,6-frame, manual+electric drive, OPTIMA
ID	W229MS	W226MS	W227MS
Technical parameters			
Drum diameter	Ø650 mm	Ø650 mm	Ø650 mm
Frame type	Deutsch Normal, Langstroth	Deutsch Normal, Langstroth	Deutsch Normal, Langstroth

	Langstroth	Langstroth	Langstroth
Drive system	Manual	Electric	Manual+electric
Power supply	-	12V/230V	12V/230V
Controller	-	CDD (Digital potentiometer)	CDD (Digital potentiometer)
Motor	-	24V/250W	24V/250W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"	
Top bar	Powder coated plate	Powder coated plate	Powder coated plate	
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass	
Legs	Short, powder coated	Short, powder coated	Short, powder coated	
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	
Mesh size	20×20 mm	20×20 mm	20×20 mm	
Basket mount	Tarnamid sleeve	Drum mounted bearing	Drum mounted bearing	
Drum rim	None	None	None	
Drum height	610 mm	610 mm	610 mm	
Additional information				
Warranty	3 vears	3 vears	3 vears	

Warranty	3 years	3 years	3 years
Other	Shipped in carton	Shipped in carton	Shipped in carton

Radial honey extractors

Radial honey extractors Ø600mm	21
Radial honey extractors Ø720mm	23

Radial honey extractors Ø800mm 24

 Radial honey extractors Ø900mm
 25

 Radial honey extractors Ø1000mm
 26

Radial honey extractors Ø1200mm 27





Drum diameter

Drum thickness

Basket material Drum height

Drive system

Honey gate

Cover

Hinges

Warranty

optima

from Ø500mm to Ø900mm Manual, electric or manual+electric 0,6 mm Stainless 6/4", (diameter dependent) 3 mm or 5 mm acrylic glass (diameter dependent) plastic Stainless rod Ø8 i Ø6 mm 610 mm, 640 mm **3 years**







Radial honey extractors CLASSIC LINE

Drum diameter Drive system

Drum thickness

Honey gate

Cover Hinges Basket material Drum height Warranty from Ø500mm to Ø1200mm Manual, electric or manual+electric 0,6 mm Stainless 6/4" or 2× 2" (diameter dependent) 3 mm or 5 mm acrylic glass plastic Stainless rod Ø8 i Ø6 mm from 610 mm to 680 mm **5 years**

classic







Radial honey extractors PREMIUM LINE

Drum diameter Drive system Drum thickness

Honey gate

Cover Hinges Basket material Drum height Warranty

tors premium

from Ø500 mm to Ø1200 mm Electric 0,8 mm Stainless 6/4" or 2× 2" (diameter dependent) 5 mm or 8 mm acrylic glass stainless Stainless rod Ø10 i Ø8 mm 610 mm or 730 mm **7 years**





Our equipment uses MITSUBISHI Electric components



Radial honey extractors - Ø600 mm				
	A A A			
Line	optima Cirre	optima	classic Line	
Name	Radial honey extractor Ø600 mm, electric drive, OPTIMA	Radial honey extractor Ø600 mm, manual+electric drive, OPTIMA	Radial honey extractor Ø600 mm, electric drive, CLASSIC	
ID	W230	W231	W216	
Technical parameters				
Drum diameter	Ø600 mm	Ø600 mm	Ø600 mm	
Drive system	Electric	Manual+electric	Electric	
Power supply	12V/230V	12V/230V	12V/230V	
Controller	CDD (Digital potentiometer)	CDD (Digital potentiometer)	SDD-2DP (Digital potentiometer)	
Motor	24V/250W	24V/250W	24V/250W	
Drum and basket const	truction			
Drum thickness	0,6 mm	0,6 mm	0,6 mm	
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"	
Top bar	Powder coated plate	Powder coated plate	Flat bar 10 mm powder coated	
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass	
Legs	Short, powder coated	Short, powder coated	Long, powder coated	
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	
Basket material	Stainless rod Ø8 mm	Stainless rod Ø8 mm	Stainless rod Ø8 mm	
Reinforcing frame	None	None	Powder coated	
Drum rim	None	None	Powder coated	
Drum height	610 mm	610 mm	610 mm	
Warranty	3 years	3 years	5 years	
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	Shipped on pallet (packed in carton)	

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø600 mm

(shipped in carton)

(shipped in carton)

Name	Amount
Dadant ½ (H: 145 mm)	20
Dadant ½ (H: 160 mm)	12

Radial honey extr	actors - Ø600 mm	<mark>C E</mark>
TINOX		
Line	premium Cine	premium Cine
Name	Radial honey extractor Ø600 mm, electric drive, PREMIUM	Radial honey extractor Ø600 mm, manual+electric drive, PREMIUM
ID	W202P	W203P
Technical parameters		
Drum diameter	Ø600 mm	Ø600 mm
Drive system	Electric	Manual+electric
Power supply	12V/230V	12V/230V
Controller	SDD-3 (Digital potentiometer)	SDD-3 (Digital potentiometer)
Motor	24V/350W	24V/350W
Drum and basket construction		
Drum thickness	0,8 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm stainless	Flat bar 10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass
Legs	Long, stainless	Long, stainless
Hinges	Stainless 4 pcs.	Stainless 4 pcs.
Basket material	Stainless rod Ø10 mm	Stainless rod Ø10 mm
Reinforcing frame	Stainless	Stainless
Drum rim	Stainless	Stainless
Drum height	610 mm	610 mm
Warranty	7 years	7 years
Other	Shipped on pallet (packed in carton)	Shipped on pallet (packed in carton)

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø600 mm

Name	Amount
Dadant ½ (H: 145 mm)	20
Dadant ½ (H: 160 mm)	12

Radial honey extractors - Ø720 mm				
Line	ontima Cine	classic line	classic cine	
Name	Radial honey extractor Ø720 mm, electric drive, OPTIMA	Radial honey extractor Ø720 mm, electric drive, CLASSIC	Radial honey extractor Ø720 mm, electric drive, CLASSIC	
ID	W217	W20100G	W201000G	
Technical parameters				
Drum diameter	Ø720 mm	Ø720 mm	Ø720 mm	
Drive system	Electric bottom	Electric top	Electric top	
Power supply	12V/230V	230V	230V	
Controller	SDD-2DP (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	
Motor	Belt drive 24V/350W	Motoreducer 0,37kW	Motoreducer 0,37kW	
Drum and basket const	ruction			
Drum thickness	0,6 mm	0,6 mm	0,6 mm	
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"	
Top bar	Powder coated plate	Flat bar 100×10 mm powder coated	Flat bar 100×10 mm powder coated	
Cover	5 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Powder coated 50×30 mm	
Hinges	Plastic 4 pcs.	Plastic 2 pcs.	Plastic 2 pcs.	
Basket material	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	
Reinforcing frame	Painted	None	None	
Drum rim	Painted	Painted	Painted	
Drum height	640 mm	640 mm	640 mm	
Warranty	3 years	5 years	5 years	
Other * Advanced automatic controller HE-03	Shipped on pallet	Shipped on pallet	Shipped on pallet	

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø720 mm

Name	Amount
Langstroth	18
Dadant ½ (H: 145 or 160 mm)	30



Radial honey extractors - Ø800 mm

					<u>ι</u> Ι Ι Ι ζε
Line	minima	ontima Cone	cla	SSIC	premium Ccine
Name	Radial honey extractor Ø800 mm, electric drive, MINIMA	Radial honey extractor Ø800 mm, electric drive, OPTIMA	Radial honey extractor Ø800 mm, electric drive, CLASSIC		Radial honey extractor Ø800 mm, electric drive, PREMIUM
			Semi-Automatic	Automatic	
ID	W20050M	W218	W200500G	W2005000G	W2005000_P

Technical parameters

Drum diameter	Ø800 mm	Ø800 mm	Ø800	mm	Ø800 mm
Drive system	Electric bottom	Electric bottom	Electri	c top	Electric bottom
Power supply	12V	12V/230V	230	V	230V
Controller	SDD-2 (Digital potentiometer)	SDD-2DP (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/350W	Belt drive 24V/350W	Motore 0,37		Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,8 mm
Honey gate	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 100×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	3 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 40×27 mm	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 8 pcs.	Plastic 4 pcs.	Stainless 8 pcs.
Basket material	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø10 i Ø8 mm
Reinforcing frame	Powder coated	Powder coated	None	Stainless
Drum rim	Powder coated	Powder coated	Powder coated	Stainless
Drum height	640 mm	640 mm	640 mm	730 mm
Warranty	2 years	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet	Shipped on pallet

* Advanced automatic controller HE-03

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø800 mm

Name	Amount
Deutsch Normal	18
Langstroth	30
Dadant ½	30



Radial h	Radial honey extractors - Ø900 mm				
Line	minima	ontima Cirre	cla	ssic ine	premium
Name	Radial honey extractor Ø900 mm, electric drive, MINIMA	Radial honey extractor Ø900 mm, electric drive, OPTIMA		ractor Ø900 mm, e, CLASSIC	Radial honey extractor Ø900 mm, electric drive, PREMIUM
			Semi-Automatic	Automatic	
ID	W20060M	W219	W200600G	W2006000G	W2006000_P

Technical parameters

Drum diameter	Ø900 mm	Ø900 mm	Ø900	mm	Ø900 mm
Drive system	Electric bottom	Electric bottom	Electric top		Electric bottom
Power supply	12V	12V/230V	230V		230V
Controller	SDD-2 (Digital potentiometer)	SDD-2DP (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/350W	Belt drive 24V/350W	Motoreducer 0,55kW		Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,8 mm
Honey gate	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 100×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	3 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 40×27 mm	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 8 pcs.	Plastic 4 pcs.	Stainless 8 pcs.
Basket material	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø10 i Ø8 mm
Reinforcing frame	Powder coated	Powder coated	None	Stainless
Drum rim	Powder coated	Powder coated	Powder coated	Stainless
Drum height	640 mm	640 mm	640 mm	730 mm
Warranty	2 years	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet	Shipped on pallet

* Advanced automatic controller HE-03

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø900 mm

Name	Amount
Deutsch Normal	30
Langstroth	42/42
Dadant/Dadant 1/2	24/42



$\mathbf{\Sigma}$	Dadial	honov	extractors	Ø1000	
フ	Radiai	noney	exilaciois		

Line	classic Cine	classic Line	premium
Name	Radial honey extractor Ø1000 mm, semi-automatic, CLASSIC	Radial honey extractor Ø1000 mm, automatic, CLASSIC	Radial honey extractor Ø1000 mm, PREMIUM
ID	W200700	W2007000	W2007000_P
Technical parameters			
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Motoreducer 0,75kW	Motoreducer 0,75kW	Motoreducer 0,75kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Basket material	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø10 i Ø8 mm
Reinforcing frame	Powder coated	Powder coated	Stainless
Drum rim	Powder coated	Powder coated	Stainless
Drum height	680 mm	680 mm	730 mm
Warranty	5 years	5 years	7 years

* Advanced automatic controller HE-03

Other

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø1000 mm

Shipped on pallet

Name	Amount
Deutsch Normal	42
Langstroth	42
Dadant/Dadant 1/2	36/42



Shipped on pallet

MADE IN POLAND

Shipped on pallet

Radial honey extractors - Ø1200 mm				
Line	classic Cine	classic Line	premium Line	
Name	Radial honey extractor Ø1200 mm, semi-automatic, CLASSIC	Radial honey extractor Ø1200 mm, automatic, CLASSIC	Radial honey extractor Ø1200 mm, PREMIUM	
ID	W200800	W2008000	W2008000_P	
Technical parameters				
Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm	
Drive system	Electric bottom	Electric bottom	Electric bottom	
Power supply	230V	230V	230V	
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03	
Motor	Motoreducer 0,75kW	Motoreducer 0,75kW	Motoreducer 0,75kW	
Drum and basket const	ruction			
Drum thickness	0,6 mm	0,6 mm	0,8 mm	
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"	
Top bar	Flat bar 60x10 mm powder coated	Flat bar 60x10 mm powder coated	Flat bar 60×10 mm stainless	
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass	
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Stainless 60×40 mm	
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.	
Basket material	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø8 i Ø6 mm	Stainless rod Ø10 i Ø8 mm	
Reinforcing frame	Powder coated	Powder coated	Stainless	
Drum rim	Powder coated	Powder coated	Stainless	
Drum height	680 mm	680 mm	730 mm	
Warranty	5 years	5 years	7 years	
Other * Advanced automatic controller HE-03	Shipped on pallet	Shipped on pallet	Shipped on pallet	

* Advanced automatic controller HE-03

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø1200 mm

Name	Amount
Deutsch Normal	56
Langstroth	56
Dadant/Dadant 1⁄2	56/56



Cassette honey extractor

Cassette honey extractor - Dadant frame	29
Cassette honey extractor - Langstroth frame	38
Cassette honey extractor - Deutsch Normal frame	44



Cassette honey extractor OPTIMA LINE

Available types Drum diameter

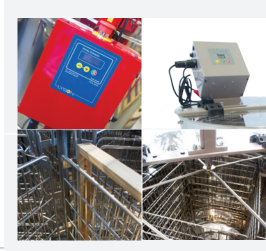
Drive system

Drum thickness Honey gate Cover Hinges Cassette material Drum height Warranty

4, 6, 8-cassette
from Ø600 mm to Ø1000
Manual, electric or
manual+electric
0,6 mm
Stainless 6/4" or 2× 2"
3 mm or 5 mm acrylic glass
Plastic
Stainless rod Ø3 and Ø5 mm
640 mm or 730 mm
3 years

optima

classic





MITSUBISHI

Cassette honey extractor CLASSIC LINE

Available types Drum diameter Drive system Drum thickness

Honey gate

Cover Hinges Cassette material Drum height Warranty 4, 6, 8, 12, 16, 20-cassette from Ø720 mm to Ø1200 Electric top or bottom 0,6 mm Stainless 6/4" lub 2x Stainless 2" (diameter dependent) 5 mm acrylic glass Plastic Stainless rod Ø3 and Ø5 mm od 640 mm do 780 mm **5 years**





Cassette honey extractor PREMIUM LINE

Available types Drum diameter Drive system Drum thickness

Honey gate

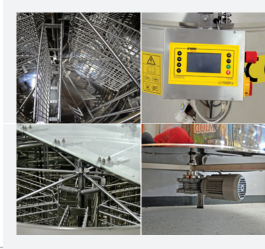
Cover Hinges Cassette material Drum height Warranty

tor **premium**

4, 6, 8, 12, 16, 20-cassette from Ø720 mm to Ø1200 Electric bottom 0,8 mm Stainless 6/4" or 2x stainless 2" (diameter dependent) 8 mm acrylic glass Stainless Stainless Stainless rod Ø3 and Ø6 mm from 730 mm to 780 mm **7 years**



Our equipment uses MITSUBISHI Electric components





¥۲)	Honey	/ avtractore	Attesson-N	Dadant
\mathbb{N}		y extractors	4-Cussene	Dadam

		Č.	-
Line	optima Cirre	optima	ontima Cine
Name	Honey extractor 4-cassette Ø600 mm manual, OPTIMA	Honey extractor 4-cassette Ø600 mm electric, OPTIMA	Honey extractor 4-cassette Ø600 mm manual+electric, OPTIMA
ID	W222M	W223S	W221MS

Technical parameters

Type of frame	4× Dadant, 8× Dadant ½ (H= 145 mm)	4× Dadant, 8× Dadant ½ (H= 145 mm)	4× Dadant, 8× Dadant ½ (H= 145 mm)
Drum diameter	Ø600 mm	Ø600 mm	Ø600 mm
Drive system	Manual	Electric	Manual+electric
Power supply	-	12V/230V	12V/230V
Controller	-	CDD (Digital potentiometer)	CDD (Digital potentiometer)
Motor	-	24V/250W	24V/250W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Powder coated plate	Flat bar 10 mm powder coated
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Short, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Reinforcing frame	None	None	None
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm
Drum rim	None	None	None
Drum height	730 mm	730 mm	730 mm
Warranty	3 years	3 years	3 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	440×315 mm
Dadant 1/2	435×145 mm	440×315 mm



W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.

LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Honey extractors 4-cassette Dadant

TINOX			-	
Line	ontima	ontima	ontima	
Name	Honey extractor 4-cassette Ø650 mm, manual drive, OPTIMA	Honey extractor 4-cassette Ø650 mm, electric drive, OPTIMA	Honey extractor 4-cassette Ø650 mm, manu- al+electric drive, OPTIMA	

ID W222M_I W223S_I W221MS_I

Technical parameters

Type of frame	4× Dadant, 8× Dadant ½ (H= 160 mm)	4× Dadant, 8× Dadant ½ (H= 160 mm)	4× Dadant, 8× Dadant ½ (H= 160 mm)
Drum diameter	Ø650 mm	Ø650 mm	Ø650 mm
Drive system	Manual	Electric	Manual-Electric
Power supply	-	12V/230V	12V/230V
Controller	-	CDD (Digital potentiometer)	CDD (Digital potentiometer)
Motor	-	24V/250W	24V/250W

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 10 mm powder coated	Powder coated plate	Flat bar 10 mm powder coated
Cover	3 mm acrylic glass	3 mm acrylic glass	3 mm acrylic glass
Legs	Short, powder coated	Short, powder coated	Short, powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Reinforcing frame	None	None	None
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm
Drum rim	None	None	None
Drum height	730 mm	730 mm	730 mm
Warranty	3 years	3 years	3 years
Other	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)	For self-assembly (shipped in carton)

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	440×325 mm
Dadant ½	435×160 mm	440×325 mm



W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.



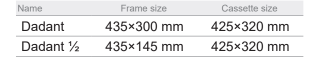
Honey	Honey extractors 4-cassette Dadant				
				t t t	
Line	minima Ccne	ontima	clą	ssic ine	premium
Name	Honey extractor 4-cassette Ø800 mm, electric drive, MINIMA	Honey extractor 4-cassette Ø800 mm, electric drive, OPTIMA	Honey extractor 4-cassette Ø800 mm, electric drive, CLASSIC		Honey extractor 4-cassette Ø800 mm, electric drive, PREMIUM
			Semi-Automatic	Automatic	
ID	W2013MKN	W2013KN	W2013K0MR	W2013K00MR	W2013K00MR P

Technical parameters

Type of frame	4× Dadant, 8× Dadant ½	4× Dadant, 8× Dadant ½	4× Dadant, 8× Dadant ½		4× Dadant, 8× Dadant ½
Drum diameter	Ø800 mm	Ø800 mm	Ø800 mm		Ø800 mm
Drive system	Electric bottom	Electric bottom	Electric bottom		Electric bottom
Power supply	12V	12V/230V	230V		230V
Controller	HE-01 (Digital potentiometer)	HE-01 (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/280W	Belt drive 24V/280W	Motoreducer 0,37kW		Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,8 mm
Honey gate	Plastic 6/4"	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Powder coated plate	Flat bar 60×10 mm stainless
Cover	3 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 40×27 mm	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Painted	Painted	Painted	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	730 mm	780 mm
Warranty	2 years	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controller	HE-03	1	1	1





ELECTRIC

Changes for the Better

MITSUBISH FLECTRIC Our honey extractors are equipped with

4-cassette honey extractors

€ I I FE	
or MIUM	

Drum diameter	Ø900 mm	Ø900 mm	Ø900 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	12V/230V	230V	230V
Controller	HE-01M (Digital potentiometer)	HES-02* HE-02* (Semi-Automatic) (Automatic)	HE-03
Motor	Belt drive 24V/280W	Motoreducer 0,37kW	Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Long stainless 50×30 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	780 mm
Warranty	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controll	er HE-03		

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant 1/2	435x160 mm	425×340 mm



MITSUBISH FLECTRIC Our honey extractors are equipped with products of MITSUBISHI Electric

6-cassette honey extractors Dadant				
(PZI) TNOX				
Line	minima	ontima	classic	premium
Name	6-cassette honey extractor Ø1000 mm electric, MINIMA	6-cassette honey extractor Ø1000 mm electric, OPTIMA	6-cassette honey extractor Ø1000 mm electric, CLASSIC Semi-Automatic Automatic	PREMIUM
ID	W2014MKN	W2014KN	W20540 W205400	W205400_P
Technical parame	eters			
Type of frame	6× Dadant 12× Dadant ½	6× Dadant 12× Dadant ½	6× Dadant 12× Dadant ½	6× Dadant 12× Dadant ½
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom	Electric bottom
Power supply	12V	12V/230V	230V	230V
Controller	HE-01M (Digital potentiometer)	HE-01M (Digital potentiometer)	HES-02* HE-02* (Semi-Automatic) (Automatic)	HE-03
Motor	Belt drive 24V/350W	Belt drive 24V/350W	Motoreducer 0,37kW	Motoreducer 0,55kW
Drum and basket	construction			
Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Plastic 2"	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powde coated	r Flat bar 60×10 mm stainless
Cover	3 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 40×27 mm	Powder coated 50×30 mm	Powder coated 60×40 m	Długie stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	730 mm	780mm
Warranty	2 years	3 years	5 years	7 years
Other * Advanced automatic controller	Shipped on pallet	Shipped on pallet	Shipped on pallet	Shipped on pallet



Our honey extractors		
are equipped with		
products of		
MITSUBISHI Electric		

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant ½	435x160 mm	425×340 mm

8-casset	e honey extractors Dadant			<mark>CE</mark>
			E	E
Line	minima	optima Cirre	classic	classic Cine
Name	8-cassette honey extractor Ø1000 mm, electric drive, MINIMA	8-cassette honey extractor Ø1000 mm, electric drive, OPTIMA	8-cassette honey extractor Ø1000 mm, electric drive, CLASSIC	8-cassette honey extractor Ø1000 mm, electric drive, CLASSIC
ID	W2015MKN	W2015KN	W20560	W205600

Technical parameters

Type of frame	8× Dadant 16× Dadant ½	8× Dadant 16× Dadant ½	8× Dadant 16× Dadant ½	8× Dadant 16× Dadant ½
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom	Electric bottom
Power supply	12V	12V/230V	230V	230V
Controller	HE-01M (Digital potentiometer)	HE-01M (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)
Motor	Belt drive 24V/350W	Belt drive 24V/350W	Motoreducer 0,55kW	Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,6 mm	0,6 mm
Honey gate	2× plastic 2"	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat 60x10 mm pow- der coated			
Cover	3 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass	5 mm acrylic glass
Legs	Powder coated 40×27 mm	Powder coated 50×30 mm	Powder coated 60×40 mm	Powder coated 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Plastic 8 pcs.	Plastic 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Powder coated	Powder coated
Cassette material	Stainless rod Ø3 and Ø5 mm			
Drum rim	Powder coated	Powder coated	Powder coated	Powder coated
Drum height	730 mm	730 mm	730 mm	730 mm
Warranty	2 years	3 years	5 years	5 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controller HE-03				



Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant ½	435x160 mm	425×340 mm

8-cassette honey extractors Dadant

MITSUBISHI ELECTRIC Changes for the Better			
Line	classic Line	classic cine	premium Ccne
Name	8-cassette honey extractor Ø1200 mm, electric drive, CLASSIC	8-cassette honey extractor Ø1200 mm, electric drive, CLASSIC	8-cassette honey extrac- tor Ø1200mm, electric drive, PREMIUM
ID	W20550	W205500	W205500_P
Technical parameters			
Type of frame	8× Dadant 16× Dadant ½	8× Dadant 16× Dadant ½	8× Dadant 16× Dadant ½
Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Motoreducer 0,55kW	Motoreducer 0,55kW	Motoreducer 0,75kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Painted	Painted	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	780 mm
Warranty	5 years	5 years	7 years
Other * Advanced automatic controller HE-03	Shipped on pallet	Shipped on pallet	Shipped on pallet

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant 1/2	435x160 mm	425×340 mm



W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cas-sette to fit a smaller sleeve.

LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

12-cassette honey extractors Dadant

MITSUBISHI ELECTRIC Changes for the Better				
Line	classic	classic line	premium <i>Cine</i>	
Name	12-cassette honey extrac- tor Ø1200 mm, electric drive, CLASSIC	12-cassette honey extrac- tor Ø1200 mm, electric drive, CLASSIC	12-cassette honey extrac- tor Ø1200 mm, electric drive, PREMIUM	
ID	W2057B	W20570B	W20570B_P	
Technical parameters				
Type of frame	12× Dadant 24× Dadant ½	12× Dadant 24× Dadant ½	12× Dadant 24× Dadant ½	
Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm	
Drive system	Electric bottom	Electric bottom	Electric bottom	
Power supply	230V	230V	230V	
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03	
Motor	Motoreducer 0,75kW	Motoreducer 0,75kW	Motoreducer 1,1kW	
Drum and basket construction				
Drum thickness	0,6 mm	0,6 mm	0,8 mm	
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"	

Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"	
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm Stainless	
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass	
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm	
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.	
Reinforcing frame	Powder coated	Powder coated	Stainless	
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	
Drum rim	Powder coated	Powder coated	Stainless	
Drum height	780 mm	780 mm	780 mm	
Warranty	5 years	5 years	7 years	
Other	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	
* Advanced automatic controller HE-03				

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant ½	435x160 mm	425×340 mm



W126

Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cas-sette to fit a smaller sleeve.

16-cassette honey extractors Dadant

MITSUBISHI ELECTRIC Changes for the Better			
Line	classic	classic	premium Line
Name	16-cassette honey extrac- tor Ø1200 mm, electric drive, CLASSIC	16-cassette honey extrac- tor Ø1200 mm, electric drive, CLASSIC	16-cassette honey extrac- tor Ø1200 mm, electric drive, PREMIUM
ID	W20300B	W203000B	W203000B_P
Technical parameters			
Technical parameters Type of frame	16× Dadant, 16× Dadant ½	16× Dadant, 16× Dadant ½	16× Dadant, 16× Dadant ½
	16× Dadant, 16× Dadant ½ Ø1200 mm		
Type of frame	16× Dadant ½	16× Dadant ½	16× Dadant ½
Type of frame Drum diameter	16× Dadant ½ Ø1200 mm	16× Dadant ½ Ø1200 mm	16× Dadant ½ Ø1200 mm
Type of frame Drum diameter Drive system	16× Dadant ½ Ø1200 mm Electric bottom	16× Dadant ½ Ø1200 mm Electric bottom	16× Dadant ½ Ø1200 mm Electric bottom

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	780 mm	780 mm	780 mm
Warranty	5 years	5 years	7 years
Other	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet

* Advanced automatic controller HE-03

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×325 mm
Dadant 1/2	435×160 mm	425×325 mm



W126

Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.

	4-cassette	honey	extractor	Langstroth
--	------------	-------	-----------	------------

(LEL) TNOX				
Line	ontima Cine	clas	sic	premium Cine
Name	4-cassette honey extractor Ø720 mm, electric drive, OPTIMA	4-cassette ho Ø720 mm, electric		4-cassette honey extrac- tor Ø720 mm, electric drive, PREMIUM
		Semi-Automatic	Automatic	
ID	W2013000KN	W2013000K- FMR	W201300- AMR	W201300AMR_P

Technical parameters

Type of frame	4× Langstroth	4× Langstroth	4× Langstroth
Drum diameter	Ø720 mm	Ø720 mm	Ø720 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	12V/230V	230V	230V
Controller	HE-01 (Digital potentiometer)	HES-02* HE-02* (Semi-Automatic) (Automatic)	HE-03
Motor	Belt drive 24V/250W	Motoreducer 0,37kW	Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 4 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	780 mm
Warranty	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controller HE-03			



MITSUBISH ELECTRIC Our honey extractors are equipped with products of products of MITSUBISHI Electric

CE

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Langstroth	450×230 mm	440×250 mm

6-cassette honey extractors Langstroth				
TNOX			€ I I I S C	
Line	ontima Circe	classic	premium	
Name	6-cassette honey extractor Ø800 mm electric, OPTIMA	6-cassette honey extractor Ø800 mm electric, CLASSIC Semi-Automatic Automatic	6-cassette honey extractor Ø800 mm electric, PREMIUM	
ID	W2013KAN	W20501G W205001G	W205001_P	
Technical parameters				
Type of frame	6× Langstroth	6× Langstroth	6× Langstroth	
Drum diameter	Ø800 mm	Ø800 mm	Ø800 mm	
Drive system	Electric bottom	Electric top	Electric bottom	
Power supply	12V/230V	230V	230V	
Controller	HE-01M (Digital potentiometer)	HES-02* HE-02* (Semi-Automatic) (Automatic)	HE-03	
Motor	Belt drive 24V/350W	Motoreducer 0,37kW	Motoreducer 0,55kW	
Drum and basket const	truction			
Drum thickness	0,6 mm	0,6 mm	0,8 mm	
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"	
Top bar	Powder coated plate	Flat bar 100x10 mm powder coated	Flat bar 60×10 mm stainless	
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass	
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm	
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.	
Reinforcing frame	Powder coated	Powder coated	Stainless	
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm	
Drum rim	Powder coated	Powder coated	Stainless	
Drum height	730 mm	730 mm	780 mm	
Warranty	3 years	5 years	7 years	
Other Advanced automatic controller HE-03	Shipped on pallet	Shipped on pallet	Shipped on pallet	

Dimensions of frames / cassettes					
Name	Frame size	Cassette size			
Langstroth	450×230 mm	440×250 mm			





				τις ε τ τ τ τ τ τ τ τ τ τ τ τ τ	
Line	optima ccne	clas	sic	premium Cine	
Name	8-cassette honey extractor Ø1000 mm, electric drive, OPTIMA	8-cassette honey extractor Ø1000 mm, electric drive, CLASSIC		8-cassette honey extractor Ø1000 mm, electric drive, PREMIUM	
		Semi-Automatic	Automatic		
ID	W201601KN	W20161	W201601	W201601 P	

Technical parameters

Type of frame	8× Langstroth	8× Langstroth		8× Langstroth
Drum diameter	Ø1000 mm	Ø1000 mm		Ø1000 mm
Drive system	Electric bottom	Electric bottom		Electric bottom
Power supply	12V/230V	230V		230V
Controller	HE-01M (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/350W	Motoreducer 0,55kW		Motoreducer 0,75kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat 60x10 mm powder coated	Flat 60x10 mm powder coated Flat bar 60×10 stainless	
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coated 60×40 mm	Stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	None	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	780 mm
Warranty	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controller HE-03	1	1	



TSUBISHI ECTRIC *r the Better* Our honey extractors are equipped with products of MITSUBISHI Electric

Dimensions of frames / cassettes

Langstroth	450×230 mm	440×250 mm	
Langsiloin	430~230 mm	440^230 11111	

12-cassette honey extractors Langstroth

MITSUBISHI ELECTRIC Changes for the Better	- E	classic	remium
Line	12-cassette honey extrac-	12-cassette honey extrac-	12-cassette honey extrac-
Name	tor Ø1000 mm, electric drive, CLASSIC	tor Ø1000 mm, electric drive, CLASSIC	tor Ø1000 mm, electric drive, PREMIUM
ID	W205301B	W2053001B	W2053001B_P
Technical parameters			
Type of frame	12× Langstroth	12× Langstroth	12× Langstroth
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Motoreducer 0,75kW	Motoreducer 0,75kW	Motoreducer 0,75kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long, stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	780 mm	780 mm	780 mm
Warranty	5 years	5 years	7 years
Other * Advanced automatic controller HE-03	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet

Dimensions of frames / cassettes						
Name Frame size Cassette size						
Langstroth	450×230 mm	440×250 mm				



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

MITSUBISH ELECTRIC Changes for the Better			
Line	classic Cine	classic	premium Line
Name	16-cassette honey extractor Ø1200 mm, electric drive, CLASSIC	16-cassette honey extractor Ø1200 mm, electric drive, CLASSIC	16-cassette honey extrac- tors Ø1200 mm, electric drive, PREMIUM
ID	W205201B	W2052001B	W2052001B_P
Technical parameters			
Technical parameters Type of frame	16× Langstroth	16× Langstroth	16× Langstroth
	16× Langstroth Ø1200 mm	16× Langstroth Ø1200 mm	16× Langstroth Ø1200 mm
Type of frame		, and the second s	C C
Type of frame Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm
Type of frame Drum diameter Drive system	Ø1200 mm Electric bottom	Ø1200 mm Electric bottom	Ø1200 mm Electric bottom

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	780 mm	780 mm	780 mm
Warranty	5 years	5 years	7 years
Other	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet

* Advanced automatic controller HE-03 upgrade option

Dimensions of frames / cassettes					
Name Frame size Cassette size					
Langstroth	450×230 mm	440×250 mm			



W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.

20-cassette honey extractors Langstroth

20 cassene noney exhaerors rangshorn					
MITSUBISHI ELECTRIC Changes for the Better					
Line	classic Line	classic	premium <i>Line</i>		
Name	20-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	20-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	20-cassette honey extrac- tors Ø1200 mm electric, PREMIUM		
ID	W209901B	W2099001B	W2099001B_P		
Technical parameters					
Type of frame	20× Langstroth	20× Langstroth	20× Langstroth		
Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm		
Drive system	Electric bottom	Electric bottom	Electric bottom		
Power supply	230V	230V	230V		
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03		
Motor	Motoreducer 1,5kW	Motoreducer 1,5kW	Motoreducer 1,5kW		
Drum and basket const	ruction				
Drum thickness	0,6 mm	0,6 mm	0,8 mm		
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"		
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless		
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass		
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long, stainless 60×40 mm		
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.		
Reinforcing frame	Powder coated	Powder coated	Stainless		
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm		
Drum rim	Powder coated	Powder coated	Stainless		
Drum height	780 mm	780 mm	780 mm		
Warranty	5 years	5 years	7 years		
Other * Advanced automatic controller HE-03 upg	Basket with partitions. Shipped on pallet grade option	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet		

Dimensions of	frames / cassettes	
Name	Frame size	Cassette size
Langstroth	450×230 mm	440×250 mm



insert If you have a frame eg. Dadant, you can reduce the size of a cas-sette to fit a smaller sleeve.

	4-cassette	honey	extractor	Deutsch	Normal
~					

(Those)				S I I I I F C	
Line	ontima ccne	cla	ssic ine	premium Ccne	
Name	4-cassette honey extractor Ø720 mm, electric drive, OPTIMA	4-cassette honey extractors Ø720 mm, electric drive, CLASSIC		4-cassette honey extractor Ø720 mm, electric drive, PREMIUM	
		Semi-Automatic	Automatic		
ID	W20130KN	W20130KF- MR	W20130AMR	W20130AMR_P	

Technical parameters

Type of frame	4× Deutsch Normal	4× Deutsch Normal		4× Deutsch Normal
Drum diameter	Ø720 mm	Ø720 mm		Ø720 mm
Drive system	Electric bottom	Electric bottom		Electric bottom
Power supply	12V/230V	230V		230V
Controller	HE-01 (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/250W	Motoreducer 0,37kW		Motoreducer 0,55kW

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Powder coated plate	Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	640 mm	640 mm	730 mm
Warranty	3 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet
* Advanced automatic controller HE-03 upgrade option			

Advanced automatic controller HE-03 upgrade option





are equipped with products of MITSUBISHI Electric

MADE IN POLAND

Name

6-cassette honey extractors Deutsch Normal				
Line	optima	classic		premium Cine
Name	6-cassette honey extractor Ø800 mm, electric drive, OPTIMA	6-cassette ho Ø800 mm, e CLAS Semi-Automatic	lectric drive,	6-cassette honey extractor Ø800 mm, electric drive, PREMIUM
ID	W2013KBN	W20500G	W205000G	W205000_P
Technical parameters				
Type of frame	6× Deutsch Normal	6× Deutso	h Normal	6× Deutsch Normal
Drum diameter	Ø800 mm	Ø800	mm	Ø800 mm
Drive system	Electric bottom	Electric top		Electric bottom
Power supply	12V/230V	230	V	230V
Controller	HE-01M (Digital potentiometer)	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Belt drive 24V/350W	Motoreduc	er 0,37kW	Motoreducer 0,55kW
Drum and basket const	ruction			
Drum thickness	0,6 mm	0,6 ו	mm	0,8 mm
Honey gate	Stainless 6/4"	Stainle	ss 6/4"	Stainless 6/4"
Top bar	Powder coated plate	Flat 100 x 10 coa		Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acr	ylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coate	d 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 8 pcs.	Plastic	4 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	No	ne	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainle Ø3 and		Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder	coated	Stainless
Drum height	640 mm	640	mm	730 mm
Warranty	3 years	5 ye	ars	7 years
Other * Advanced automatic controller HE-03 up	Shipped on pallet	Shipped	on pallet	Shipped on pallet

Dimensions of frames / cassettes

Name	Frame size	Cassette size
Deutsch Normal	370×220 mm	360×250 mm



Changes for the Better Our honey extractors Are equipped with products of MITSUBISHI Electric

LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

MITSUBISHI ELECTRIC Changes for the Better		classic	
Line		line	premium cone
Name	8-cassette honey extractor Ø1000 mm, electric drive, CLASSIC	8-cassette honey extractor Ø1000 mm, electric drive, CLASSIC	8-cassette honey extractor Ø1000 mm, electric drive, PREMIUM
ID	W20160	W201600	W201600_P
Technical parameters			
Type of frame	8× Deutsch Normal	8× Deutsch Normal	8× Deutsch Normal
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Motoreducer 0,55kW	Motoreducer 0,55kW	Motoreducer 0,75kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	680 mm	680 mm	730 mm
Warranty	5 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet

* Advanced automatic controller HE-03 upgrade option

W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.



T2-casselle honey exhaciois Deulsch Normal				
MITSUBISHI ELECTRIC Changes for the Better		E CONTRACTOR		
Line	classic	classic	premium Circe	
Name	12-cassette honey extractor Ø1000 mm, electric drive, CLASSIC	12-cassette honey extractor Ø1000 mm, electric drive, CLASSIC	12-cassette honey extractor Ø1000 mm, electric drive, PREMIUM	
ID	W20530B	W205300B	W205300B_P	
Technical parameters				
Type of frame	12× Deutsch Normal	12× Deutsch Normal	12× Deutsch Normal	
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm	
Drive system	Electric bottom	Electric bottom	Electric bottom	
Power supply	230V	230V	230V	
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03	
Motor	Motoreducer 0,75kW	Motoreducer 0,75kW	Motoreducer 0,75kW	
Drum and basket const	ruction			
Drum thickness	0,6 mm	0,6 mm	0,8 mm	
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"	
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless	
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass	
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm	
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.	
Reinforcing frame	Powder coated	Powder coated	Stainless	
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	
Drum rim	Powder coated	Powder coated	Stainless	
Drum height	730 mm	730 mm	730 mm	
Warranty	5 years	5 years	7 years	
Other * Advanced automatic controller HE-03 up	Basket with partitions. Shipped on pallet grade option	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	

W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.

LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

MITSUBISHI ELECTRIC Changes for the Better			
Line	classic <i>cine</i>	classic	premium
Name	16-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	16-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	16-cassette honey extrac- tors Ø1200 mm electric, PREMIUM
ID	W20520B	W205200B	W205200B_P
Technical parameters			
Technical parameters Type of frame	16× Deutsch Normal	16× Deutsch Normal	16× Deutsch Normal
	16× Deutsch Normal Ø1200 mm	16× Deutsch Normal Ø1200 mm	16× Deutsch Normal Ø1200 mm
Type of frame			
Type of frame Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm
Type of frame Drum diameter Drive system	Ø1200 mm Electric bottom	Ø1200 mm Electric bottom	Ø1200 mm Electric bottom

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	730 mm
Warranty	5 years	5 years	7 years
Other	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet

* Advanced automatic controller HE-03 upgrade option

Dimensions of	frames / cassettes	
Name	Frame size	Cassette size
Deutsch Normal	370×220 mm	360×250 mm

W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.



MITSUBISHI ELECTRIC Changes for the Better	THE REAL PROPERTY AND ADDRESS OF ADDRES ADDRESS OF ADDRESS OF ADDR	E	
Line	classic	classic	premium
Name	20-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	20-cassette honey extrac- tors Ø1200 mm electric, CLASSIC	20-cassette honey extrac- tors Ø1200 mm electric, PREMIUM
ID	W20990B	W209900B	W209900B_P
Technical parameters			
Type of frame	20× Deutsch Normal	20× Deutsch Normal	20× Deutsch Normal
Drum diameter	Ø1200 mm	Ø1200 mm	Ø1200 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor	Motoreducer 1,5kW	Motoreducer 1,5kW	Motoreducer 1,5kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× Stainless 2"	2× Stainless 2"	2× Stainless 2"
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stainless
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Long stainless 60×40 mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	730 mm
Warranty	5 years	5 years	7 years
Other	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet	Basket with partitions. Shipped on pallet

* Advanced automatic controller HE-03 upgrade option

Dimensions of frames / cassettes Name Frame size Cassette size Deutsch 370×220 mm 360×250 mm

W126 Cassette size reducer insert

If you have a frame eg. Dadant, you can reduce the size of a cassette to fit a smaller sleeve.

Radial-cassette honey extractors - Dadant (6)

MITSUBISH ELECTRIC Changes for the Better			
Line	classic	classic	premium
Name	6-cassette radial-cassette honey extractor Dadant, CLASSIC	6-cassette radial-cassette honey extractor Dadant, CLASSIC	6-cassette radial-cassette honey extractor Dadant, PREMIUM
ID	W200700K6D	W2007000K6D	W2007000K6D_P
Technical parameters			
Type of frame	Dadant	Dadant	Dadant
Drum diameter	Ø1000 mm	Ø1000 mm	Ø1000 mm
Drive system	Electric bottom	Electric bottom	Electric bottom
Power supply	230V	230V	230V
Controller	HES-02* (Semi-Automatic)	HE-02* (Automatic)	HE-03
Motor Motoreducer 0,75kW		Motoreducer 0,75kW	Motoreducer 0,75kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	2× 2" Stainless	2× 2" Stainless	2× 2" Stainless
Top bar	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm powder coated	Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 60×40 mm	Powder coated 60×40 mm	Stainless 60×40mm
Hinges	Plastic 8 pcs.	Plastic 8 pcs.	Stainless 8 pcs.
Reinforcing frame	Powder coated	Powder coated	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Powder coated	Powder coated	Stainless
Drum height	730 mm	730 mm	780 mm
Warranty	5 years	5 years	7 years
Other * Advanced automatic controller HE-03 upg	Shipped on pallet grad e opti on	Shipped on pallet	Shipped on pallet

Dimensions of sleeve / cassettes

Name	Frame size	Cassette size
Dadant	435×300 mm	425×340 mm
Dadant 1/2	435×160 mm	425×340 mm

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø1000 mm

Name	llość
Dadant/Dadant ½ (H: 160 mm)	30/36

Radial-cassette honey extractors - Langstroth (6)

Rudidi-Cusselle Holley exhlucions - Lungsholli (b)			
MITSUBISHI ELECTRIC Changes for the Better			
Line	classic	classic	premium Line
Name	6-cassette radial-cassette honey extractor Langstroth, CLASSIC	6-cassette radial-cassette honey extractor Langstroth, CLASSIC	6-cassette radial-cassette honey extractor Langstroth, PREMIUM
ID	W2500GK6LN	W25000GK6LN	W25000GK6LN_P
Technical parameters			
Type of frame	Langstroth	Langstroth	Langstroth
Drum diameter	Ø800 mm	Ø800 mm	Ø800 mm
Drive system	e system Electric top Electric top Electric botto		Electric bottom
Power supply	230V	230V	230V
Controller	roller HES-02* HE-02* (Semi-Automatic) (Automatic)		HE-03
Motor Motoreducer 0,37kW		Motoreducer 0,37kW	Motoreducer 0,55kW
Drum and basket const	ruction		
Drum thickness	0,6 mm	0,6 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 100 x 10 mm pow- der coated	Flat bar 100 x 10 mm pow- der coated	Flat bar 60×10 mm stain- less
Cover	5 mm acrylic glass	5 mm acrylic glass	8 mm acrylic glass
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 8 pcs.
Reinforcing frame	None	None	Stainless
Cassette material	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	rum rim Powder coated Powder coated Stainless		Stainless
Drum height	rum height 730 mm 730 mm 780 r		780 mm

Drum height730 mm730 mmWarranty5 years5 yearsOtherShipped on palletShipped on pallet

* Advanced automatic controller HE-03 upgrade option

Dimensions of sleeve / cassettes

Name	Frame size	Cassette size
Langstroth	450×230 mm	440×250 mm

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø1000 mm

7 years

Shipped on pallet

Name	llość
Langstroth	24

Radial-cassette honey extractors - Deutsch Normal (6)

MITSUBISH ELECTRIC Changes for the Better			
Line	classic cine	classic cine	premium Cine
Name	6-cassette radial-cassette honey extractor Deutsch Normal, CLASSIC	6-cassette radial-cassette honey extractor Deutsch Normal, CLASSIC	6-cassette radial-cassette honey extractor Deutsch Normal, PREMIUM
ID	W2500GK6WL	W25000GK6WL	W25000GK6WL_P
Technical parameters			_
Technical parameters Type of frame	Deutsch Normal	Deutsch Normal	Deutsch Normal
	Deutsch Normal Ø800 mm		
Type of frame		Deutsch Normal	Deutsch Normal
Type of frame Drum diameter	Ø800 mm	Deutsch Normal Ø800 mm	Deutsch Normal Ø800 mm
Type of frame Drum diameter Drive system	Ø800 mm Electric top	Deutsch Normal Ø800 mm Electric top	Deutsch Normal Ø800 mm Electric bottom

Drum and basket construction

Drum thickness	0,6 mm	0,6 mm	0,8 mm
Druin thickness	0,0 1111	0,0 1111	0,0 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat bar 100×10 mm pow- der coated	Flat bar 100×10 mm pow- der coated	Flat bar 60×10 mm stain- less
Cover	5 mm	5 mm	8 mm
Legs	Powder coated 50×30 mm	Powder coated 50×30 mm	Stainless 50×30 mm
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Stainless 8 pcs.
Reinforcing frame	None	None	Stainless
Cassette	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø5 mm	Stainless rod Ø3 and Ø6 mm
Drum rim	Painted	Painted	Stainless
Drum height	640 mm	640 mm	730 mm
Warranty	5 years	5 years	7 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet

* Advanced automatic controller HE-03 upgrade option

Dimensions of frames / cassettes

Name Frame size		Cassette size	
Deutsch Normal	370×220 mm	360×250 mm	

Number of frames (top bar: 25 mm - standard, 35 mm - hoffmann) in radial honey extractors Ø800 mm

Name	llość	
Deutsch Normal	12	

 3 in 1 hor 3 	ney extraction			
Line	classic	classic	classic	classic
Name	3 in 1 honey extrac- tion device, tangential extractor, manual drive, uncapping table and strainer	3 in 1 honey extrac- tion device, tangential extractor, electric drive, uncapping table and strainer	3 in 1 honey extrac- tion device, tangential extractor, manu- al+electric drive, uncapping table and strainer	3 in 1 honey extrac- tion device, radial ex- tractor, electric drive, uncapping table and strainer
ID	W2043	W20430	W204300	W20430RAD
Technical paramet	ers			
Drum diameter	-	-	-	-
Frame type	Universal	Universal	Universal	Universal
Drive system	Manual	Electric	Manual+electric	Electric
Power supply	-	12V/230V	12V/230V	12V/230V
Controller	-	SDD-2DP (Digital potentiometer)	SDD-2DP (Digital potentiometer)	SDD-2DP (Digital potentiometer)
Motor	-	24V/250W	24V/250W	24V/250W
Drum and basket o	construction			
Table material thickness	0,8 mm	0,8 mm	0,8 mm	0,8 mm
Honey gate	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"	Stainless 6/4"
Top bar	Flat 60x10 mm pow- der coated	Flat 60x10 mm pow- der coated	Flat 60x10 mm pow- der coated	Flat 60x10 mm pow- der coated
Cover	3 mm	3 mm	3 mm	3 mm
Legs	Powder coated	Powder coated	Powder coated	Powder coated
Hinges	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.	Plastic 4 pcs.
Mesh size	20×20 mm	20×20 mm	20×20 mm	None
Basket mount	Tarnamid sleeve	Frame mounted bearing	Tarnamid sleeve	Frame mounted bearing
Drum rim	None	None	None	None
Table height	630 mm	630 mm	630 mm	630 mm
Warranty	5 years	5 years	5 years	5 years
Other	Shipped on pallet	Shipped on pallet	Shipped on pallet	20 x Dadant ½, Shipped on pallet

Optional equipment and accessories

Controllers



ZESTAW_MINIMA MINIMA Line drive system set

ZESTAWM_AD

SDD-2 MINIMA Line

Minima electric drive with adapter compatible with various extractors

controller for radial

honey extractors

MINIMA Line drive system set (MDD-01)

Analog potentiometer (dial)

The set includes controller, motor, and a belt transmission. This affordable and easily applied conversion kit allows for upgrading your manually driven extractor into much more convenient electric extractor. Manual speed adjustment.

MINIMA Line controller for radial honey extractors (SDD-2)

(Digital potentiometer)

(Digital potentiometer)

casing.

This 12 V controller is dedicated for 720 to 900 mm radial, MINIMA Line extractors. Speed is adjusted with a digital potentiometer. Plastic casing.

MINIMA Line controller for cassette honey

These 12 V controller units offer 2 manual Left and Right modes and 1 adjustable automatic program. Plastic

HE-01 controller is intended for 720 and 800 mm MINIMA

HE-01M controller is intended for 900 and 1000 mm



HE-01 MINIMA MINIMA Line controller for cassette honey extractors

CDD OPTIMA Line controller, Dual power - 12V/230V

OPTIMA Line controller (CDD)

MINIMA Line cassette extractors

Line cassette extractors.

extractors (HE-01/HE-01M)

(Digital potentiometer)

Controller dedicated for OPTIMA Line extractors. Dual power 12 V / 230 V. Two manual Left and Right modes. No factory preset programs. To set up the programs press "+" and "-" buttons simultaneously on the controller's start up.

LYSON Honey Extractor Delivery Control of the second secon

SDD-2DP Tangential extractor controller 12V/230V

Tangential extractor controller 12V/230V (SDD-2DP)

(Digital potentiometer)

Dual power controller dedicated for tangential honey extractors of 500 to 900 mm extractors. Digital 10 step speed adjustment.



SDD-3 PREMIUM Line extractor controller, Dual power 12V/230V

HF-01

controller

12V/230V

Cassette extractor

PREMIUM Line extractor controller (SDD-3)

(Digital potentiometer)

Controller dedicated for PREMIUM Line extractors of 500 mm to 600 mm in diameter. Dual power 12V/230V. Memory for 1 custom program.

Cassette extractor controller 12V/230 V (HE-01/HE-01M)

(Digital potentiometer)

These 12 V controller units offer 2 manual Left and Right modes and 1 adjustable automatic program. Powder coated metal casing.

HE-01 controller is intended for 720 and 800 mm CLASSIC Line cassette extractors.

HE-01M controller is intended for 900 and 1000 mm CLASSIC Line cassette extractors.



- » allowing for programming accurate extraction cycle.
 » Digital temperature controlle
- to ensure that honey does not overheat
- » Temperature range from
- » 30 to 55°C
- » Optional second honey gate available

	12	Tom to
	PD720	Heated bottom, Ø720 mm extractor
ic	PD800	Heated bottom, Ø800 mm extractor
	PD900	Heated bottom, Ø900 mm extractor
	PD1000	Heated bottom, Ø1000 mm extractor
ler	PD1200	Heated bottom, Ø1200 mm extractor
	PB720	Heated drum side wall, Ø720 mm extractor
	PB800	Heated drum side wall, Ø800 mm extractor
e	PB900	Heated drum side wall, Ø900 mm extractor
	PB1000	Heated drum side wall, Ø1000 mm extractor
	PB1200	Heated drum side wall, Ø1200 mm extractor

xtractor notoreducers	Motors
When placing order please provide extractor nodel. c case of top mounted	When placing order please provide an extractor model.
Irive systems there is additional mounting	
lange necessary.	ID Name S370 Motor 0,37kW, 400V
378 30 i=7,5	S570 Motor 0,55kW, 400V
40 i=7,5	8750 Motor 0,75kW, 400V
382 50 i=7,5	S1100 Motor 1,1kW, 400V
382(1) 50 i=10	S1500 Motor 1,5kW, 400V
When placing order please provide extractor model.	
model.	Manual drive set with brake,
524V250W Motor 250W	(no mounting bar)
24V280W Motor 280W	(no mounting bar) Minima
24V350W Motor 350W	(Available Colours:
Name	OPTIMA: Big: Ø73/Ø15/33 teeth MINIMA: Big: Ø60/Ø12/28 teeth nall: Ø25/Ø12/10 teeth ID Name W/202000 Manual drive set with brake and mounting
V2022 Spare worm gear cog set fo V2022 M Spare worm gear cog set fo	manual drive bar manual drive Manual drive set with brake and mounting
	bar MINIMA
V256 720	When placing order please provide extractor model. Available types: 1) 65 mm conical, 2) 75 mm conical, 3) 85 mm conical SPREZYNA Extractor spring set
V256_800V256_900V256_1000V256_1200Cappings bagextractorsDimensions: 37x29,5	cm
	When placing order please provide extractor model.
	K D Dadant cassette
	K_DWZM Dadant reinforced cassette
	K_WL Deutsch Normal cassette
	K_WLWZM Deutsch normal reinforced cassette
V126 Cassette reducer nsert To reduce the size of extractor's cassette in of extracting honey from smaller frames.	ase K_LN Langstroth cassette

Extractor Daskets		K720_4k_LN	4-cass. LN for Ø720 mm extractor
		K800_4k_D	4-cass. D for Ø800 mm extractor
		K800_6k_WL	6-cass. DN for Ø800 mm extractor
		K800_6k_LN	6-cass. LN for Ø800 mm extractor
		K900_4k_WP	6-cass. D for Ø1000 mm extractor
		K1000_6k_D	8-cass. D for Ø1000 mm extractor
		K1000_8k_WL	8-cass. DN for Ø1000 mm extractor
		K1000_8k_LN	12-cass. LN for Ø1200 mm extractor with partitions
		 K1200_12k_D	12-cass. D for Ø1000 mm extractor with partitions
ID	Name	K1000_12k_W	12-cass. DN for
<3pl	3-frame basket		Ø1000 mm extractor with partitions
<4pl	4-frame basket	K1000_12k_L	16-cass. LN for
<5pl	5-frame basket		Ø1200 mm extractor with partitions
<720R	Radial basket for Ø720 mm extractor	K1200_16k_W	16-cass. DN for Ø1200 mm extractor with partitions
<800R	Radial basket for Ø800 mm extractor	K1200 16k L	20 cass IN for
<900R	Radial basket for Ø900 mm extractor	K1200_16k_L	Ø1200 mm extractor with partitions
<1000R	Radial basket for Ø100 mm extractor	K1200_20k_W	20-cass. DN for
<1200R	Radial basket for 1200 mm extractor		20 case 1 N for
<720_4k_WL	4-cass. DN for Ø720 mm extractor	K1200_20k_L	Ø1200 mm extractor with partitions
	ch Normal, D - Dadant, LN - Langstroth		
Power ada function	ptor with wire embedding » Dedicated for 12V electric honey extractors 220V input voltage	Acrylic gla	ass covers
	» 230V input voltage with an option of		me
. LYS	110V		xtractor diameter Ø500 mm, (set - 3 mm)
	» Output voltage		xtractor diameter Ø600 mm, (set - 3 mm)
	» Power 250W		xtractor diameter Ø720 mm, (set - 5 mm)
	» Max current 21A	POK800 Ex	xtractor diameter Ø800 mm, (set - 5 mm)
		POK900 Ex	xtractor diameter Ø900 mm, (set - 5 mm)
		POK1000 Ex	xtractor diameter Ø1000 mm, (set - 5 mm)
			xtractor diameter Ø1200 mm, (set - 5 mm)

Detergents

Recommended for cleaning off honey deposits from oil types of equipment including extractors, settlers, tanks, heating coils, uncapping devices, pumps etc.

ELOXAN GL Highly alkaline foam cleaning agent. Creates gel like layer on cleaned surfaces which helps removing thick honey deposits. 3522

1 kg bottle



BONSAN

Alkaline, low

Chem

ANESAN

1 kg bottle

Detergent concentrate intended for manual cleaning. Recommended for all stainless steel devices and tools. Easily removes honey and other impurities. 3518

BAKTOSAN

1 kg bottle

Recommended for easy and fast disinfection of work surfaces, machines and other equipment. Rinse not required. 3521



Products conform

with EU directives

LYSON - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Honey creaming machines

These devices are designed for honey creaming. Construction of the mixing blade (made of stainless steel) allows creaming honey precisely. Honey creaming consists of inoculation of liquid honey with crystallized honey and abrasion of the honey crystals using a low rotational speed. Creaming process should run in "work-break" cycles(1 hour break for every 15 minutes of creaming). Good creamed honey has got consistence similar to butter.

Power supply - 400V



ID	Name	
W20088	Honey creaming machine, 400V cap. 50 l, with automatic controller	
W20088A	Honey creaming machine, 400V cap. 70 l, with automatic controller	
W20080NT	Honey creaming machine, 400V cap. 100 l, with automatic controller	
W20080B	Honey creaming machine, 400V cap. 150 l, with automatic controller	
W20080C	Honey creaming machine, 400V cap. 200 l, with automatic controller	
A C	Automatic control for honey creaming and decrystallization machines with power supply 400V	

W20080NT

Power supply - 230V



ID	Name
W20088_Z	Honey creaming machine, 230V cap. 50 l, with automatic controller
W20088A_Z	Honey creaming machine, 230V cap. 70 l, with automatic controller
W20080NT_Z	Honey creaming machine, 230V cap. 100 l, with automatic controller
W20080B_Z	Honey creaming machine, 230V cap. 150 l, with automatic controller
W20080C_Z	Honey creaming machine, 230V cap. 200 l, with automatic controller
Stainless ste mixing prope Ø 9.5 cm	

W20088A_Z

Devices for creaming honey on pail

 D
 Name

 W200401
 Device for creaming honey for plastic pail 18l

 W200400
 Device for creaming honey for plastic pail 33l

- » Power: 0,18kW
 » Mixing blade and bar made of stainless steel.
 On both sides of the
- » On both sides of the bar there are double hooks for attachment to the pail and for easy and quick after work removal.
- » Power supply 230V» Pail included in set



W4008

MADE IN POLAND

Ø6cm

Honey creaming and decrystallization machines

These machines are designed to carry out the process of dissolving the crystallized honey. The use of electric heating cables, accordingly selected and arranged, allows you to heat the storage tank on its largest surface. These devices are equipped with a temperature controller, preventing honey from overheating.

The use of worm gear also allows this unit to carry out the process of creaming honey. Construction of the mixing blade (made of stainless steel) allows precise honey creaming.

Power supply - 400V

	ID	Name
	W20087	Honey creaming and decrystallization ma- chine, 50l, stainless steel, 400V, with automatic controller
	W20087C	Honey creaming and decrystallization ma- chine, 70I, stainless steel, 400V, with automatic controller
	W20085	Honey creaming and decrystallization ma- chine, 100I, stainless steel, 400V, with automatic controller
SON IL	W20086	Honey creaming and decrystallization ma- chine, 150I, stainless steel, 400V, with automatic controller
W20085	W20089	Honey creaming and decrystallization ma- chine, 200I, stainless steel, 400V, with automatic controller
	W200890	Honey creaming and decrystallization ma- chine, 600I, stainless steel, 400V, with automatic controller

Technical specifications of honey creaming and decrystallization machines 50, 100, 2001:

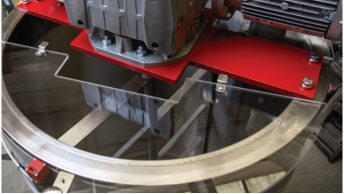
capacity 50 l:

- » Tank: stainless steel, acid resistant
- » Power supply of heaters: 230 V
- » Temperature control from 30 to 55°C
- » heater power: **175 W** » gear power: **180 W**
- capacity 100 I:
- » capacity 200 I:
- » heater power: 350 W » heater power: 520 W
 - gear power: **1100 W** »

- » Motor power supply 400V » Digital display
- » Mixer's rotation speed: 36 rpm
- » internal diameter:
 - 400 mm
- » gear power: **550 W**
- » internal diameter: 500 mm
- » internal diameter: 600 mm



ID	Name
W20087_Z	Honey creaming and decrystallization ma- chine, 50I, stainless steel, 230V, with automatic controller
W2087C_Z	Honey creaming and decrystallization ma- chine, 70l, stainless steel, 230V, with automatic controller
W20085_Z	Honey creaming and decrystallization ma- chine, 100l, stainless steel, 230V, with automatic controller
W20086_Z	Honey creaming and decrystallization ma- chine, 150l, stainless steel, 230V, with automatic controller
W20089_Z	Honey creaming and decrystallization ma- chine, 200I, stainless steel, 230V, with automatic controller



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Creaming machines, PREMIUM Line



Not heated



ID	Name
W20088_ZP	Honey creaming machine 50 l, PREMIUM » Power supply 230 V » Automatic controller
W20088A_ZP	Honey creaming machine 700 I, PREMIUM » Power supply 230 V » Automatic controller
W20080NT_ZP	Honey creaming machine 100 l, PREMIUM » Power supply 230 V » Automatic controller
W20080B_ZP	Honey creaming machine 150 l, PREMIUM » Power supply 230 V » Automatic controller
W20080C_ZP	Honey creaming machine 200 I, PREMIUM » Power supply 230 V » Automatic controller
Equipped	with gear reducer overheating protection.

MITSUBISHI

Changes for the Better

line

Heated



ID	Name
W20087_ZP	Honey creaming and decrystallization machine 55 I, PREMIUM »Power supply 230 V
	»Heated (installed inside decrystallization machine) »Automatic controller
W20087C	Honey creaming and decrystallization machine 70 I, PREMIUM
ZP	 » Power supply 230 V » Heated (installed inside decrystallization machine) » Automatic controller
	Honey creaming and decrystallization machine 100 I, PREMIUM
W20085_ZP	 »Power supply 230 V »Heated (installed inside decrystallization machine) »Automatic controller
W20086_ZP	Honey creaming and decrystallization machine 150 I, PREMIUM
	 » Power supply 230 V » Heated (installed inside decrystallization machine) » Automatic controller
W20089_ZP	Honey creaming and decrystallization machine 200 I, PREMIUM
	 » Power supply 230 V » Heated (installed inside decrystallization machine) » Automatic controller

A Equipped with gear reducer overheating protection.

PREMIUM Line honey creaming machine controller (C-03)



New line of honey creaming devices are equipped with an advanced controller unit. This PREMIUM line controller has a built-in program for the creaming process which consists of a repetitive 2 phase "work – break" cycle. The mixer cycles can be manually adjusted. This process is repeated for 2-3 days to produce a quality honey with a similar consistency to butter. The speed and the time of the whole program needs to be selected before the start. Number of creaming cycles of the program depends on the selected total time but the cycles themselves follow the key rule of short work phase and long break period. The controller's display shows a selection of data, including work status (START/STOP/OK), time elapsed, selected program number, and mixing speed.

Royal Jelly Pum	p	
Device allows collection of royal jelly from cells in a quick and effective way. Efficiency 10ml/1min		premium
W011 Royal Jelly Pump 12V Power: 12W Width 280 mm Length 270 mm Height 165 mm Components: > 5 pcs of 100 ml bottles > 2 Wires connection > 1 Power cord > 1 Glass suction nozzle	W010 Royal Jelly Pump 230V Power: 20W Width 280 mm Length 270 mm Height 165 mm Components: » 5 pcs of 100 ml bottles » 2 Wires connection » 1 Power cord » 1 Glass suction mouth	
ID Name		
W011 Royal Jelly Pun	np 12V	
W010 Royal Jelly Pun	np 230V	

Distiller

This distiller has been designed to produce distilled water as well as other comestibles or technical liquids such as: flower essences, concentrated scented-flavoured substances (i.e. extracted from fruits, herbs etc.).

The main product of destillation (liquefaction) is liquid, which can be used for desinfection in any household.

Thanks to the small number of components, this device is user-friendly & easy to maintain.

It produces distillate of 94% purity at the rate of approximately 11/h



It comes with a thermometer, stainless radiator, initial filter and quick assembly water connectors as standard.

The whole set is made of acid-resistant steel which guarranties vertically life time usage.

It is 'contact with food' certified. The distiller is designed to be either gas powered (4,3 kW gas stool) or mains powered, by 3kW immersion heaters. The device is controlled by a high-

-quality advanced controller that uses precise digital temperature sensors. The controller is equipped with a large high-contrast LCD display indicating the current work mode. Built-in diagnostic procedures significantly improve the level of comfort of working with the device.

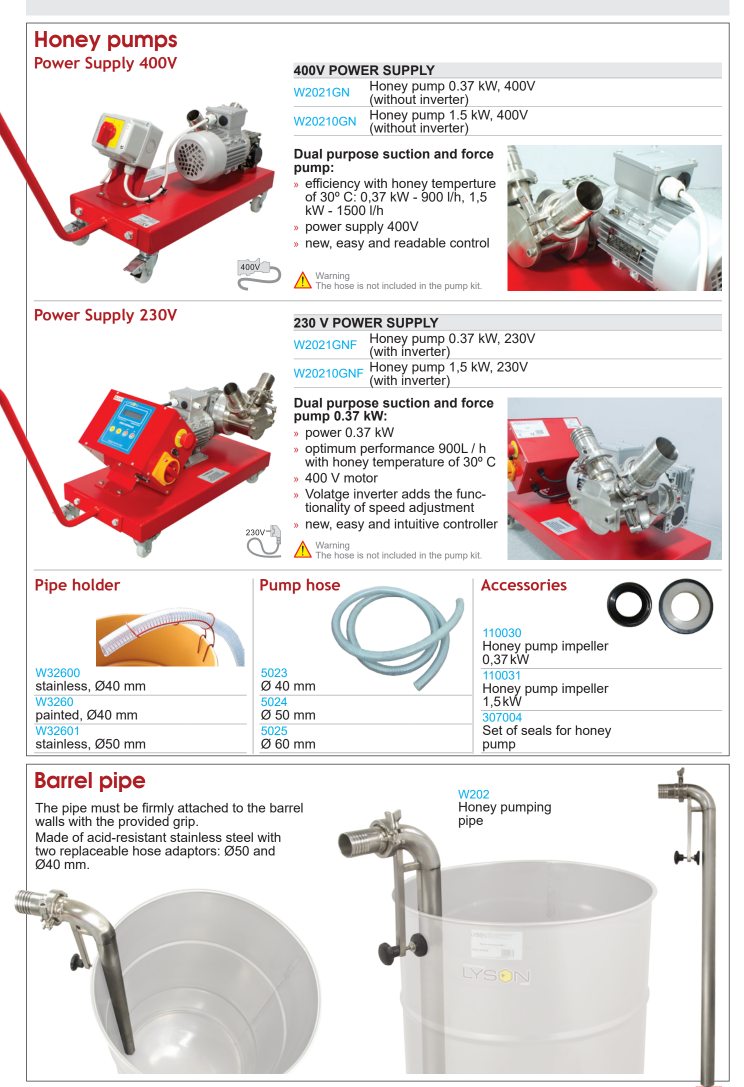


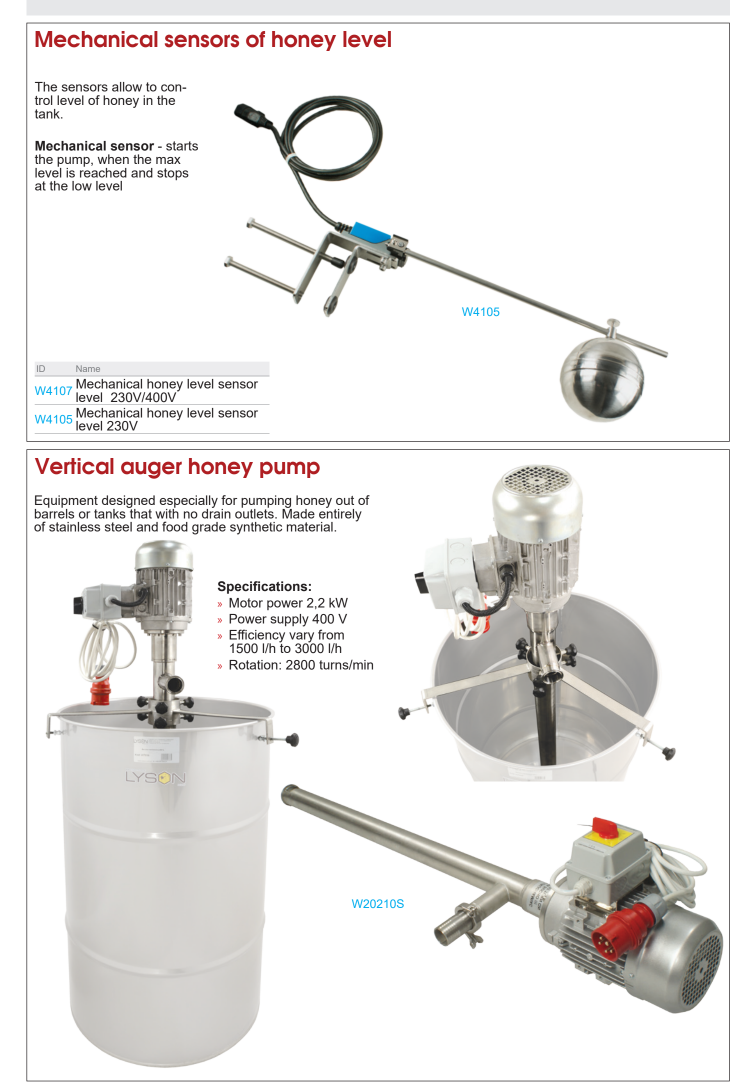
W131 Distiller 3kW electric heated

WARRANTY

2 years

CE





LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Honey bottlers

The honey bottler set consists of:

- » Honey bottler unit
- » Foot switch
- » Hose pipe 1.5 m
- » Quick hose connector pump
- » Hose clamp

Main features:

- » Low speed pump with silicone impeller
- » Digitally controlled
- » Fills about 350 jars of 500 g per hour (depending on the type and density of honey).
- » Filling accuracy: up to 1200g +/- 1%, above 1200g +/- 1.5%
- » Filling range from 50 g to 45 kg
- » Can be used as a pump

Name

- » All parts that have a direct contact with honey are made of stainless steel or plastic approved for food contact
- » 230V / 180 W

ID

W204001





W204003 Honey bottler "PREMIUM Line", with stand

Honey bottler "CLASSIC Line", with stand

Honey bottler with mini turntable

Dimensions:

» Base width:

» Width: 81cm;

Its compact size and advanced design allows to speed up the honey bottling process even in the smaller workshop and to be operated comfortably by a single person..

 Turntable diameter: 60cm W204012 Mini turntable W204013 CLASSIC honey bottler, with mini turntable 	_	 » Dase width. 50cm » Height: 63,5cm 	ID	Name
eter: 60cm W204013 CLASSIC honey bottler, with mini turntable		» Turntable diam-		
		eter: 60cm		

Automatic turntable

Automatic turntable is a great device that greatly increases work efficiency, accelerating the filling of the jars.

This automatic turntable consists of:

» Table base

height-adjustable base allows for the regulation of the dispensing device's height, it is equipped with wheels

- » Turntable made of stainless steel The table top is divided by jars guide - into two parts. The first part is for the empty jars to fill in; the second part is for filled jars,
- » The controller regulates speed of the table

Technical parameters of the table:

- » Ø of the top 90 cm
- » Height: 82 cm
- » Volume of filled jars dimensions of filled jars dimensions: min. 3 cm diameter, height 4.5 cm, max. 15 cm diameter H 30 cm
- » Power supply: 230 V / 180W



W204010 Automatic turntable to be used with for a honey bottler

Automatic honey bottling line



Honey bottler with automatic turntable -CLASSIC Line premium Cine

W204002P Honey bottler with automatic turntable - PREMIUM Line

W204004

Automatic honey bottling line

The device has been designed to be used by one person » so tha they can manage the jar filling process easily. » The conveyor belt stops automatically when the jar is directly under the filling nozzle. Filling range from 250g to 1250g. »

High efficiency of larger thanks to the larger impeller

The line consists of:

- » 2 turn tables of 900 mm diameter.
- » Honey bottler unit
- » 2000 mm conveyor belt for jar filling

Specifications:

- » Total lenght: 3,8 m
- » Each element has a separate controller.
- » Table power: 120W/pc
- » Dispenser power: 270 W
- » Both turntables and bottler are made of acid-resistant stainless steel.
- The whole line is fitted onto a rack equipped with wheels for easy moving.



Labeling module for Automatic bottling Line

Module dedicated for W204004 honey bottling line. Automatic labeling machine is designated for automatic application of self-adhesive labels, significantly simplifying work process with labeling of filled jars.

Device was designed to work with jars of capacity from 250 g to 1250 g. Labeler is equipped with modern micro-processor controller, photoelectric sensor, responsible for positioning of jars and optical sensor, responsible for positioning of labels. Labeling efficiency depends on dispenser speed.

Main characteristics:

- » adjustable speed conveyor belt
- side guides for transportaion of jars with adjustable » spacing
- » label dispenser driven by step motor
- » pneumatic jars separator
- compatible with jars within the size range between » 250 g and 1250 g

Technical data:

- » supported labels: self-adhesive
- maximum label height: 120 mm
- external roll diameter: 240 mm
- » inner roll diameter: 40-76 mm
- » work pressure: 2-4 bar
- label guides: stainless » with aluminium-polyurethane bearings
- power: 230V/50Hz

Device dimensions:

- » lenght: 750 mm
- » width: 900 mm
- » height: 950 mm
- W4086

Labeling module for Automatic Bottling Line

Heated tank 100l with stand, for automatic bottling line

Heated tank, designed for maintaining an adequate temperature of honey during the filling of the jars. The device is equipped with a 5/4 inch ball valve and an electronic level sensor which stops the pump after reaching a certain level.

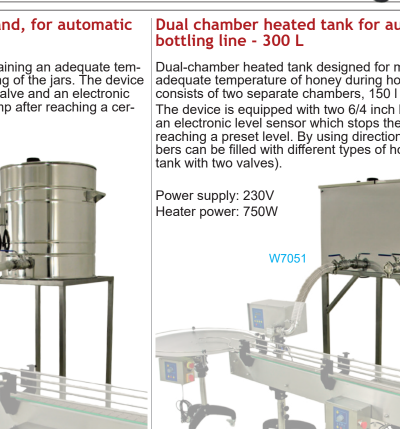
W7052

Power supply: 230V Heater power: 440W

Dual chamber heated tank for automatic bottling line - 300 L

Dual-chamber heated tank designed for maintaining an adequate temperature of honey during honey bottling. It consists of two separate chambers, 150 I each. The device is equipped with two 6/4 inch ball valves and an electronic level sensor which stops the pump after reaching a preset level. By using directional valve, chambers can be filled with different types of honey (pictured







Honey dehydrators

The device is used for removing water from the honey. The water contained in honey should not exceed 18%. To prevent spoilage of the fresh honey, excess of water should be removed. Capacitor removes water from honey by using warm air and platters rotating at a speed of up to 9 rev/min.

ID Name

W4021	Honey dehydrator (300 kg) ~215l
W4020	Honey dehydrator (150 kg) ~110l

W4020

Specifications:

- » Heating power: 1200W / 230V
- » Motor: 370W
- » Plates diameter: Ø620 mm
- » 9 rpm/min
- » Dimensions:
- 1300×1030×1240 mm » Efficiency: 2-3% per 10-12h
- W4021 Specifications:
- » Heating power: 1200W / 230V
- » Motor: 750W
- » Plates diameter: Ø620 mm
- » 7,2 rpm/min
- » Dimensions:
- 1800×1030×1270 mm » Efficiency do 2%
- per 10-12h





Stainless Settlers

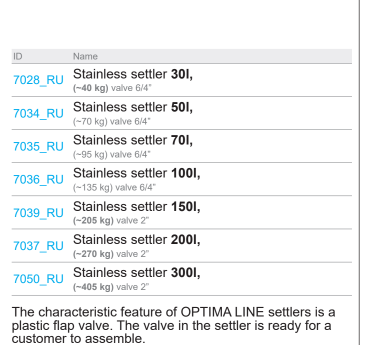


		Capacity I (kg)	Diameter	Thickness	Height	Valve
*		30 l (~40 kg)	400 mm	0,6 mm	300 mm	Plastic 6/4"
		50 l (~70 kg)	400 mm	0,6 mm	440 mm	Plastic 6/4"
ITS ON	ontima	70 l (~95 kg)	400 mm	0,6 mm	610 mm	Plastic 6/4"
	ontima Cine	100 l (~135 kg)	500 mm	0,6 mm	610 mm	Plastic 6/4"
		150 l (~205 kg)	500 mm	0,6 mm	730 mm	Plastic 2"
		200 l (~270 kg)	600 mm	0,6 mm	730 mm	Plastic 2"
		300 I (~405 kg)	600 mm	0,6 mm	1000 mm	Plastic 2"
		Capacity I (kg)	Diameter	Thickness	Height	Valve
		30 l (~40 kg)	400 mm	0,6 mm	300 mm	Stainless 6/4
The state		50 l (~70 kg)	400 mm	0,6 mm	440 mm	Stainless 6/4
LYSON	classic	70 l (~95 kg)	400 mm	0,6 mm	610 mm	Stainless 6/4
	line	100 l (~135 kg)	500 mm	0,6 mm	610 mm	Stainless 6/4
		150 l (~205 kg)	500 mm	0,6 mm	730 mm	Stainless 2"
T		200 l (~270 kg)	600 mm	0,6 mm	730 mm	Stainless 2"
		300 l (~405 kg)	650 mm	0,8 mm	885 mm	Stainless 2"
		Capacity I (kg)	Diameter	Thickness	Height	Valve
I I		30 l (~40 kg)	400 mm	0,6 mm	445 mm	Stainless 6/4
WSON - U		50 l (~70 kg)	400 mm	0,6 mm	595 mm	Stainless 6/4
	premium line	70 l (~95 kg)	400 mm	0,6 mm	760 mm	Stainless 6/4
		100 l (~135 kg)	500 mm	0,6 mm	760 mm	Stainless 6/4
2	2	150 l (~205 kg)	500 mm	0,6 mm	980 mm	Stainless 2"
		200 I (~270 kg)	600 mm	0,6 mm	905 mm	Stainless 2"

Bottom in PREMIUM Line settlers is made of 0,8 mm thick stainless steel.

Settlers "OPTIMA LINE"







Settlers "CLASSIC LINE"

Stainless steel settlers





Stainless steel settlers with horizontal sieve

with ho	rizontal sieve			
Sieves are			Stainless steel settler 50	
less steel,		7034N_S	(~70 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 440)	
			Stainless steel settler 50l	
filtering no	ney	7034NU_S	H 440), with handles	
		7035N_S	Stainless steel settler 70l	
			(~95 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 610)	
		Stainless steel settler 301 root stainless steel settler 301 root steel, settler 301		-
	Aves are ide of stain-s s steel, signed to erring honey 7034N_S Stainless steel settler 501 (-70 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 440), with handles 7034NU_S C-70 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 440), with handles 7034NU_S Stainless steel settler 701 (-95 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 410), with handles 7035NU_S Stainless steel settler 701 (-95 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 410), with handles 7036NU_S Stainless steel settler 701 (-95 kg) with horizontal sieve, with stainless valve 6/4", (Ø 500, H 610), with handles 7036NU_S Stainless steel settler 1001 (-135 kg) with horizontal sieve, with stainless valve 6/4", (Ø 500, H 610), with handles 7038NU_S Stainless steel settler 1001 (-205 kg) with horizontal sieve, with stainless valve 6/4", (Ø 500, H 610), with handles 7038NU_S Stainless steel settler 1501 (-205 kg) with horizontal sieve, with stainless valve 2", (Ø 500, H 730), with handles 7038NU_S Stainless steel settler 2001 (-270 kg) with horizontal sieve, with stainless valve 2", (Ø 500, H 730), with handles 7037NU_S Stainless steel settler 2001 (-270 kg) with horizontal sieve, with stainless valve 2", (Ø 600, H 730), with handles 7037NU_S Stainless steel settler 3001 (-40 kg) with horizontal sieve, with stainless valve 2", (Ø 600, H 730), with handles 7037NU_S Stainless steel settler 3001 (-4			
		2		
		7036N_S	H 610)	
		7036NU_S		
			Stainless steel settler 150l	
Stainless steel settler 30I (~40 kg) with horizontal sieve, with stainless valve 6/4", (Ø 400, H 300) Stainless steel settler 30I	7039N_S			
	6 .	7039NU_S	H 730), with handles	
	and the second second	7037N_S	H 730)	
		7007000		
ID		7037NU_S	H 730), with handles	
7028N_S		7050N_S		
	H 300)		H 885)	
70000		7050044		
7028NU_S		7050NU_S		

ID

7028N

7034N

7035N

7036N

7039N

7037N

7050N

W7016A

Name

Stainless settler 30 l,

Stainless settler 50 l,

Stainless settler 70 l,

Stainless settler 100 l,

Stainless settler 150 I,

Stainless settler 200 I.

Stainless settler 300 I,

Stainless settler 2001

(~270 kg) Valve 2", based on barrel

(~405 kg) Valve 2" (Ø 650, H 885)

(~270 kg) Valve 2" (Ø 600, H 730)

(~205 kg) Valve 2" (Ø 500, H 730)

(~135 kg) Valve 6/4" (Ø 500, H 610)

7028NU Stainless settler 30 I,

7034NU Stainless settler 50 I,

7035NU Stainless settler 70 I,

7036NU Stainless settler 100 I,

7039NU Stainless settler 150 I ,

7037NU Stainless settler 200 I,

7050NU Stainless settler 300 I,

(~40 kg) Valve 6/4" (Ø 400, H 300)

(~70 kg) Valve 6/4" (Ø 400, H 440)

(~95 kg) Valve 6/4" (Ø 400, H 610)

(~40 kg) Valve 6/4" (Ø 400, H 300), with handles

(~70 kg) Valve 6/4" (Ø 400, H 440), with handles

(~95 kg) Valve 6/4" (Ø 400, H 610), with handles

(~135 kg)Valve 6/4" (Ø 500, H 610), with handles

(~205 kg) Valve 2" (Ø 500, H 730), with handles

(~270 kg) Valve 2" (Ø 600, H 730), with handles

(~405 kg)Valve 2" (Ø 650, H 885), with handles

Stainless steel settlers "Premium Line"





"Premium Line" settlers consist of:

a drum, a conical bottom and a drainpipe in the bottom.

These settlers are made of polished stainless steel with 0,6 mm thickness. The thickness of the bottom is 0,8 mm

The pipe is connected to the wall of the stand. The honey gate is screwed to this pipe.

Settlers are equipped with stainless steel cover with rubber seal secured with clasps.

ID	Name	
W71P	Stainless settler 30 I "Premium" with conical bottom, valve 6/4", with handles (Ø 400, total H: 445)	
W72P	Stainless settler 50 I "Premium" with conical bottom, valve 6/4", with handles (Ø 400, total H: 595)	
W73P	Stainless settler 70 I "Premium" with conical bottom, valve 6/4", with handles (Ø 400, total H: 760)	
W74P	Stainless settler 100 l "Premium" with conical bottom, valve 6/4", with handles (Ø 500, total H: 760)	
W75P	Stainless settler 150 I "Premium" with conical bottom, valve 2", with handles (Ø 500, total H: 980)	
W76P	Stainless settler 200 I "Premium" with conical bottom, valve 2", with handles (Ø 600, total H: 905)	

Stainless settlers with





Heated stainless steel settler Technical parameters: W7056 W7057 » Heater power 2000W, Dimensions: **Dimensions:** Bleed » Tank: Tank: » Power supply 230V nipple 400×450×707 mm 500×550×862 mm Temperature range (Ø internal, Ø external, height) (Ø internal, Ø external, height) 0-80°C, » Set: Set: » Drain valve 5/4" 570×660×730 mm 670×760×887 mm » Handles (Ø internal, Ø external, height) (Ø internal, Ø external, height) Electric Name ID heater with W7056 100 kg heated stainless steel settler temperature Wax regulator drain W7057 200 kg heated stainless steel settler valve Optional - Creaming mechanism for heated honey W7056 M settler 100 kg (W7056) Optional - Creaming mechanism for heated honey Temperature Oil drain valve/ W7057 N gauge

service valve

Stainless Steel Honey Tanks

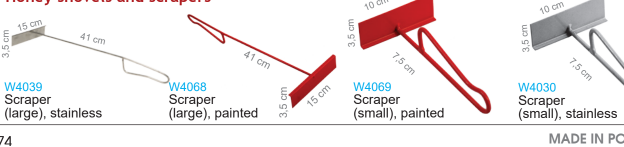
settler 200 kg (W7057)

The tanks are made of acid resistant stainless steel. Characteristic feature of the tanks is the conical shaped bottom which allows for effective and hassle free emptying. Tanks are equipped with integrated stainless steel stands, and a matching covers. Tanks are available in four equipment variants. Brushed steel outer surface











LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Honey sumps



External dimensions:

Internal dimensions:

1500 mm: lenght: 1500 mm, width: 410 mm,

height: 300 mm

1000 mm: lenght: 1140 mm, width: 510 mm, height: 350 mm
 1500 mm:
 1000 mm:

 lenght: 1640 mm,
 lenght: 1000 mm,

 width: 510 mm,
 width: 410 mm,

 height: 350 mm
 height: 300 mm

Honey filter with pump on the barrel

Technical specifications:

- » Barrel's capacity: 200 I,
- » Pump's power: 0,37 kW
- » Efficiency: 900 l/h
- » Mechanical honey level sensor

Operational manual:

1. Attach the hose to the cover and to the pump feeding honey into the tank (there is a possibility to change the tip from the pump side attached to the kit).

2. Attach the hose to the pump on the tank and put the other end into additional tank.

3. We enclose the set and we start filtering.

After the filtration stage, there is a possibility to connect the hose from the pump to the cover and pre-swal-lowing with warm water after the tank has been flooded.

ID	Name
W370	Honey filter with pump on the barrel

Four-chamber sump is used to filter the honey flowing directly from the honey extractor during spinning. It is equipped with strainers made of perforated stainless steel mesh of varying diameters that allow for precise filtering of the flowing honey. It is suitable to work with a pump.

Vertical strainer can be additionaly equipped with heat system what helps to get better filtered honey.

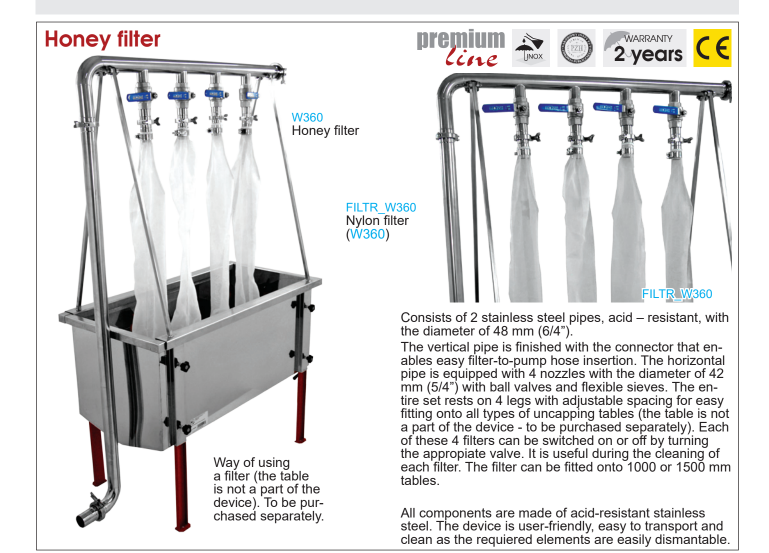
For extra charge we can provide a float switch, which by working with a honey pump, controls the level of honey in the strainer and automatically starts and stops the pump.

ID	Name
W2084	Honey sump, without heating, 1000 mm
W2082A	Honey sump, without heating, 1500 mm
W2001	Honey sump, 50l
ID	Name
W2081A	Honey sump, heating, 1000 mm
W2081	Honey sump, heating, 1500 mm

Specifications:

- » Length: 1000 or 1500 mm
- » Number of chambers: 4 pieces
- » Number of sieves (405 × 295 mm): 5 pieces, including
 » 3 pieces: 3 mm mesh diameter
 » 2 pieces: mesh diameter of 1 mm
- » Number of drains: 1× 5/4"
- » Number of drains:
- » Type of valve: ball
- » Power supply: 230V/50Hz
- » Temperature regulation between: 30-55°C
- Heating power:
 230 V/440 W (length 1000 mm)
 230 V/520 W (length: 1500 mm)





Pressure honey filter

Vertical pressure filter, large area of filtration, designed for cold honey filtering. All components of pressure filter such as perforated filter, coat, bottom, connectors made of high qualty acid-resistant stainless steel as standard. There is a perforated filter inside the device; cylinder-shaped, with the cyllinder diameter of: 120 mm and the length of 1000 mm. The diameter of filtration slots: 1mm"

> W365 Honey pressure filter



Honey gets pumped into the filter by the pump and internal pressure is controlled by special sensor that cuts the pump power supply off if the filter gets blocked.

2 types of spanners provided – 1 for the filter and the other one for in-out slots.

Power supply - 400V (3 phase) Compatible with 230V and 400V pumps.

Decrystallization coils



	0012800 m 2 x 400 W 80280 m 2 x 500 W 01280 m 4 x 375 W
ID	Name
W3207	Decrystallization coils Ø25 cm, 2×400 W
W3208	Decrystallization coils Ø33 cm, 2×500 W
W3210	Decrystallization coils Ø50 cm, 4×375 W

Coil diameter	Work height, (up to this level the heater can be immersed)	Total height
25 cm	84 cm	101 cm
33 cm	84 cm	101 cm
50 cm	90 cm	110 cm

Electronic temperature controller

The electronic temperature controller is equipped with a 7-segment LED display for an easy temperature reading Temperature control is in the range of 30-55 degrees Celsius and measurement



accuracy +/- 1.5 ° C. Tempe-rature reading is rounded to the decimal point of the Celsius degree. The running time of the basic controller is 1 to 96 hours after which time the unit switches off. The controller has a built-in preheating function for 0-60 minutes and a temperature of 30-40 degrees Celsius. After the preheat mode is completed, the controller switches to the basic operating mode. Operation of the controller and heating element is signaled by two LEDs (orange and red).



OPTIMA Line decrystallization coils



- » 3 sizes:
- » Ø250 mm 2x400W 230V
- » Ø330 mm 2x500W 230V
- » Ø500 mm 4x400W 230V
- Temperature range, up to » 90°Ċ



W3210_OL Decrystallization coil Ø50 cm, 4×400 W



Hive body heater

Made of stainless steel, can be used to warm up bodies if there is no heating in the workshop.

Heater can be used with 12-frame Dadant bodies, Langstroth and DN. It is also suitable for other bodies if adapter inserts are used.

Before uncapping and extruding, bodies should be placed on the heater for several hours. Warm air is distributed between frames and is warming them up to facilitate easier uncapping and extracting.

Technical parameters:

- » Voltage 230 V
- » Power 300 W
- Temperature »
 - range 30 - 55°C
- » Heater is constructed from multi layer board and reinforced with stainless steel
- Dimensions: » 650×470×260 mm

MADE IN POLAND

ID

W3207 OL W3208 OL

Decrystallization

Electronic temperature controller

The electronic temperature controller is equipped with a 7-segment LED display for an easy temperature re-



temperature 16ading. Temperature control is in the range of 30-55 degrees Celsius and measurement accuracy +/- 1.5 ° C. Temperature reading is rounded to the decimal point of the Celsius degree. The running time of the basic controller is 1 to 96 hours after which time the unit switches off. The controller has a built-in preheating function for 0-60 minutes and a temperature of 30-40 degrees Celsius. After the preheat mode is completed, the controller switches to the basic operating mode. Operation of the controller and heating element is signaled by two LEDs (orange and red).

Warming cabinets are devices used for honey decrystallization, that is for changing the set of honey from a solid (crystallized) into liquid. Equipped with heating element and fan, which allows for better heat distribution inside the cabinet. Digital temperature controller protects honey from overheating.

Warming cabinet for one barrel 300kg



Name	Warming cabinet, 65 I	Warming cabinet, 90 I	Warming cabinet, 90 I
ID	W2041	W204100	W204100A
Capacity	65 I (16 jars 900ml)	90 l (18 jars 900ml)	490 I
Power	100W	100W	1kW
Temperature range	30-55°C	30-55°C	30-55°C
Internal dimensions	340×520×320 mm (W×H×D)	380×540×340 mm (W×H×D)	690×1010×740 mm (W×H×D)
External dimensions	500×740×520 mm (W×H×D)	550×810×440 mm (W×H×D)	875×1205×865 mm (W×H×D)

ID	W40780	W40781
Capacity	Barrel 300 kg	Pallet 120×120 cm
Power	2kW	2kW
Temperature range	30-55°C	30-55°C
Internal dimensions	910×1210×1300 mm (W×H×D)	1310×1160×1300 mm (W×H×D)
External dimensions	1135×1290×1535 mm (W×H×D)	1520×1235×1535 mm (W×H×D)

Transparent heated honey settler 291

Technical parameters:

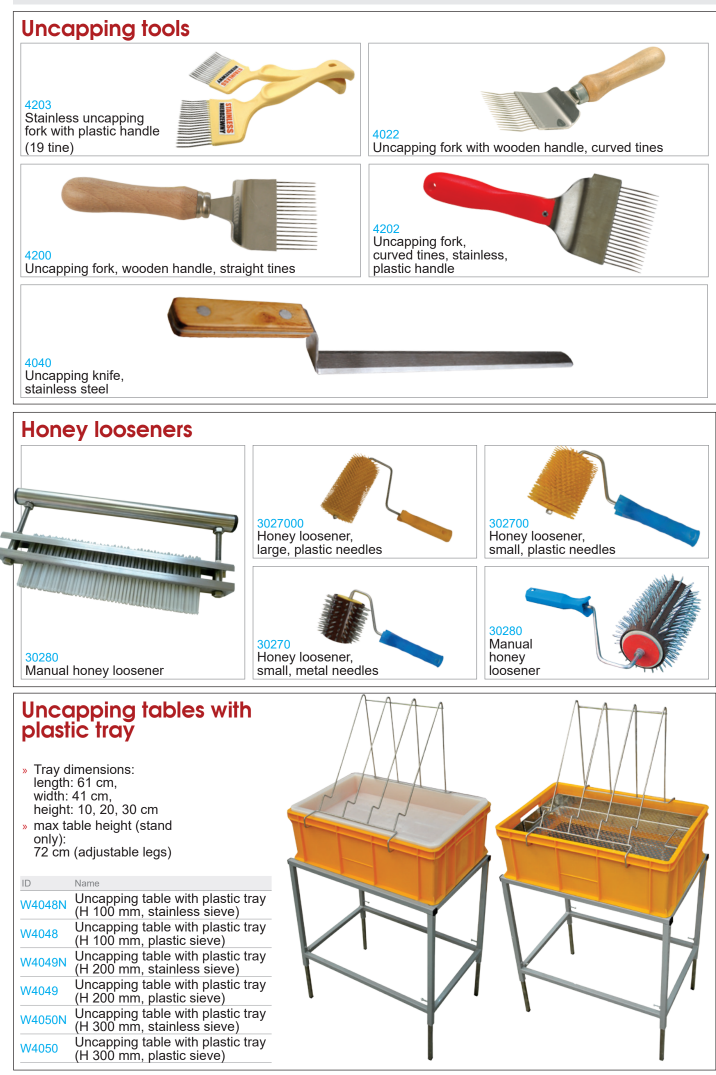
- » Supply voltage 230 V
- » Power 150 W
- » Temperature range 30 55°C
- » capacity 29L / 40kg
- » stainless steel stand, coating made of transparent tube PMMA XT
- » diameter 250 mm, hight 700 mm

SELL HONEY BY WEIGHT, DIRECTLY FROM BEEKEEPER

W5020

Honey settler with heated stainless steel bottom. Walls made of certified material (tube PMMA XT). Equipped with honey gate and temperature controller which maintains constant temperature of honey.

The main advantage of this device is that honey stored in it will keep consistency of strained honey (liquid). It also enables selling fresh honey directly from beekeeper or in grocery stores. warranty 2 years





Uncapping tables standard



Standard uncapping table:

- » Flat bottom
- » Bottom drain
- » Frame holder
- Perforated sieves at the bottom, collecting uncapped material
- Table cover optional

Optional table with wheels is not included

nal cover is not

ID	Name
W4045	Uncapping table, 500 mm, universal
W4042A	Uncapping table for "Deutsch Normal", 750 mm
W4046A	Uncapping table Dadant, 750 mm
W4046A_LN	Uncapping table Langstroth, 750 mm
W4042C	Uncapping table for "Deutsch Normal", 1000 mm
W4046C	Uncapping table Dadant, 1000 mm
W4046C_LN	Uncapping table Langstroth, 1000 mm
W4042B	Uncapping table for "Deutsch Normal", 1500 mm
W4046B	Uncapping table Dadant, 1500 mm
W4046B_LN	Uncapping table Langstroth, 1500 mm

Optional cover is not included

PZ50Universal, 500 mmPZ75DDadant, 750 mmPZ100DDadant, 1000 mmPZ150DDadant, 1500 mmPZ75WL"Deutsch Normal", 750 mmPZ100WL"Deutsch Normal", 1000 mmPZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mmPZ150LNLangstroth, 1500 mm	Covers for standard tables		
PZ100DDadant, 1000 mmPZ150DDadant, 1500 mmPZ75WL"Deutsch Normal", 750 mmPZ100WL"Deutsch Normal", 1000 mmPZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ50	Universal, 500 mm	
PZ150DDadant, 1500 mmPZ75WL"Deutsch Normal", 750 mmPZ100WL"Deutsch Normal", 1000 mmPZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ75D	Dadant, 750mm	
PZ75WL"Deutsch Normal", 750 mmPZ100WL"Deutsch Normal", 1000 mmPZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ100D	Dadant, 1000mm	
PZ100WL"Deutsch Normal", 1000 mmPZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ150D	Dadant, 1500mm	
PZ150WL"Deutsch Normal", 1500 mmPZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ75WL	"Deutsch Normal", 750 mm	
PZ75LNLangstroth, 750 mmPZ100LNLangstroth, 1000 mm	PZ100WL	"Deutsch Normal", 1000 mm	
PZ100LN Langstroth, 1000 mm	PZ150WL	"Deutsch Normal", 1500mm	
	PZ75LN	Langstroth, 750mm	
PZ150LN Langstroth, 1500 mm	PZ100LN	Langstroth, 1000 mm	
	PZ150LN	Langstroth, 1500mm	

Uncapping tables reinforced

Uncapping table, strengthened:

- » Trapezoidal bottom
- » Perforated sieves on the bottom
- » Cover optional
- » Bottom drain
 » Stand for the uncapped frame

» Height-adjustable table



Optional cover is not included

ID	Name	
W40420A	Uncapping table for "Deutsch Normal", length 750 mm, reinforced	l
W40460A	Uncapping table Dadant, length 750 mm, reinforced	
W40460A_L	Nuncapping table Langstroth, length 750 mm, reinforced	
W40420C	Uncapping table for "Deutsch Normal", length 1000 mm, reinforced	Covers for PW75D
W40460C	Uncapping table Dadant, length 1000 mm, reinforced	PW100D
W40460C_L	NUncapping table Langstroth, length 1000 mm, reinforced	PW150D PW75WL
W40420B	Uncapping table for "Deutsch Normal", length 1500 mm, reinforced	PW100WL PW150WL
W40460B	Uncapping table Dadant, length 1500 mm, reinforced	PW75LN
W40460B_L	NUncapping table Langstroth, length 1500 mm, reinforced	PW100LN PW150LN

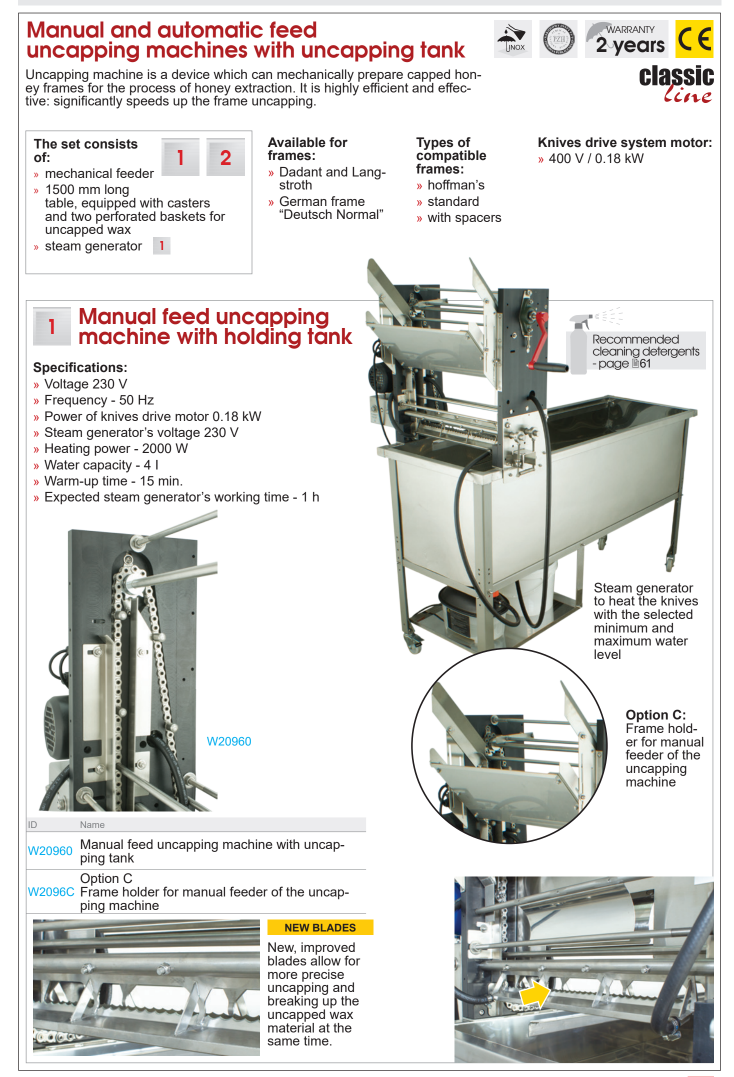


Langstroth, 1000 mm

Langstroth, 1500 mm



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more





Uncapping machines

The uncapping machines come in three variants: a) manual with an extruder - 50 to 100 kg

b) with manual feed uncapper

c) with automatic feed uncapper - 400V or 230V

During the process of frames uncapping, there is a waste arising in the form of cappings containing honey. The best way to recover honey from cappings is to perform this process during the uncapping. When it comes to uncapping tables with an extruder; manual or automatic, we recommend one of the following options. While placing an order, we ask for information if you are interested in any of the options below.

W20984

ID	Name
W20984	Manual uncapping manual table with capping extruder 50kg/h
W20980	Manual uncapping manual table with capping extruder 100 kg/h
W901R	Manual feed uncapping machine
W902E	Automatic feed uncapping machine, 400V, with electrically heated blades
W902Z	Automatic feed uncapping machine, 400V, with closed circuit
W903E	Automatic feed uncapping machine, 230V, with electrically heated knives
W903Z	Automatic feed uncapping machine, 230V, with closed circuit

We recommend to the presented automatic or manual feed uncapping machines one of the following propositions. While placing an order for the uncapping machine, we ask for information if you are interested in any of the options below.

ID	Name
W20970_1	OPTION 1 - Uncapping extruder 50 kg/h for the uncapping table W901R, W902E, W902Z, W903E, W903Z
W20966_2	OPTION 2 - Uncapping extruder 100 kg/h for the uncapping table W901R, W902E, W902Z, W903E, W903Z
W910	OPTION 3 - Uncapping plastic tray, with sieve (5 pcs per set) for the uncapping table W901R, W902E, W902Z, W903E, W903Z

classic

.

W902Z

Premium Line uncapping machines

Uncapping machines in PREMIUM LINE are entirely made of stainless steel. The device is equipped with an intuitive controller, that manages the device's work. For the presented uncapping tables we recommend one of the following options. We ask for information if you choose any of the options.

W902Z_P

Uncapping machine controller PREMIUM Line (PC-03)

The controller allows us to operate:

- » **Frame feeder:** The controller allows to set the direction of rotation ("START" button with the indicating arrow) and the engine's speed ("+" and "-" buttons). The current status of the feeder and the engine speed's percentage are displayed on the screen.
- » Knives' drive and the transportation chain: The controller allows to turn the knives and the chain on and off ("START", "STOP" buttons). The current status is displayed on the screen.
- » Heated knives: The controller allows to turn the heated knives on/off ("START", "STOP" buttons) and to adjust the temperature ("+", "-" buttons). The current work status and the set and preset temperature is displayed on the screen.

ID	Name
W902Z_P	Automatic feed uncapping machine, 400V, with closed circuit - PREMIUM LINE
W903Z_P	Automatic feed uncapping machine, 230V, with closed circuit - PREMIUM LINE
For the pro	esented manual and automatic uncapping machines we recommend one of the following options. orm us if you choose any of the additional options from below.
For the pro Please info	esented manual and automatic uncapping machines we recommend one of the following options. orm us if you choose any of the additional options from below.
Please info	orm us if you choose any of the additional options from below.

Horizontal uncapping machine

The horizontal uncapping table's key element are two rollers to which the uncapping stainless steel chains are attached (rotation speed is digitally controlled by the

Horizontal uncapping table, universal, with the capping strainer:

Frames are fed manually one after another. Cappings fall directly into the container equipped with sieves » Motor 1,5 kW and catch dripping honey from the uncapped frames, which flows down into the container.

After uncapping, the frames are manually transferred into an exW20976 » Dimensions:

- Depth 1,9 m
- Width 0,95 m
- Height 1,45 m
- » Power supply 230 V
- » HP-01

tractor.

Set contains 5 cappings containers

ID	Name
W20976	Horizontal uncapping machine, universal, with uncapping strainers
W20975BW	Horizontal uncapping machine, universal, big with uncapping strainers

Horizontal, uncapping machine with capping strainers.

Frames automatically move with the help of the transportation chain, where the speed is adjusted with the controller (chain's speed and the receiving speed, can be managed regardless. The uncappings land directly into the uncapping tray, however the honey from the frames, drops off into the heated tray (the temperature is regulated by the controller). After uncapping, the frames are removed manually.

W20975BW

Technical specifications:

- Dimensions: length 2,5 m width 1 m height 1,4 m
- Uncapper drive system:
- » belt drive
- Uncapping shaft drive:
- » Motor 2,2 kW

Conveyor drive system:

» Engine 0,18 kW + gear reducer 40/100 Controller PC-04

Possible to buy additional extruder 100 kg/h dedicated to the horizontal uncapping table (W20975BW).

Please remember to inform us while placing an order, which uncapping machine is the extruder for.

HES-02 controller). Both sides of the frame are uncapped at the same time. Uncapping depth is adjustable with a handle located on the side of the machine.

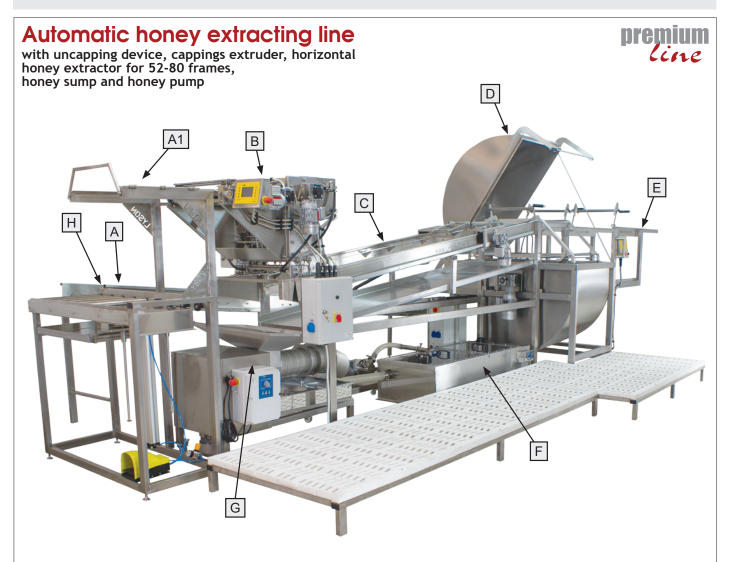
MITSUBISHI ELECTRIC

hanges for the Better





LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more



Basic version:

- » Automatic frame uncapping device **B** (capacity 5-10 frames/min, heated knives)
- » Manual frame loader CR, linking uncapping machine » Cappings extruder G and honey extractor
- Radial honey extractor, horizontal **D**, 52-80 »

frames, automatic controller (7 programs)

- Extracted frames hanger » Ε
- » Honey sump with pump F (capacity 200 kg/h, 40 L container for dry wax).

Full version:

- » Pneumatic frame ejector (deboxer), with chain feeder A, A1
- » Automatic uncapping device B (5-8 frames/min, heated knives),
- » Electrically assisted frame » loader C (linking uncapping machine and honey extractor)
- » Radial honey extractor,

horizontal **D**, for 52-80 frames, automatic controller (7 programs)

- » Extracted frames hanger Ε
- » Honey sump with pump F
- Cappings extruder G, (capacity 200 kg/h, 40L container for dry wax)
- » Roller conveyor for empty hive bodies H





Capping extruders

The device is available in three variants of efficiency: up to 50 kg/h, 100 kg/h, 200 kg/h. The machine is designed to separate honey and to compress cappings in a mechani-cal way. This process takes place inside a perforated cylinder where rotating compression auger squeezes honey out of wax and pushes it it through the perforation into the collection tank underneath.

The wax is further compressed and exits the machine as a ready to be melted dry wax.

The most important element of the extruder is variable thread pitch, auger compression and transport module driven by an electric motor coupled with gear reducer. The whole is mounted onto adjustable stand. The machine is compact sized and user-friendly. Controller allows to adjust the speed. The device is equipped with wheels for easy moving. Made of acid resistant stainless steel and food grade synthetic materials. Power supply voltage 230V. The extruder may also be used in the food industry as a fruit press.



W20965 W20970 W20966 Specifications: **Specifications:** Efficiency

up to 50 kg/h Power supply 230V Power supply 230V Power 0,55 kW Adjustable speed: max 14 rpm

Dimensions:

» height 68 cm

» width 41 cm

» length 105 cm

Efficiency up to 100 kg/h Power 0,55 kW Adjustable speed: max 9 rpm

Dimensions:

Controller in 200kg/h model is equipped with 20A automatic fuse with waterproof cap. Fuse dimensions 31x14x35mm (dn. 12mm).

» height 80 cm

» width 52 cm » length 128 cm Specifications: Efficiency

WARRANTY 2 years

INOX

up to 200 kg/h Power supply 230V Power 2,2 kW Adjustable speed: max 5 rpm

Dimensions:

- » height: 92 cm
- » width 75 cm
- » length 135 cm





Cappings extruder up to 50 and 100 kg/h - OPTIMA

Technical parameters:

W20970_OP

Cappings extruder up to 50 kg/h

Power supply:

- » motor 0,55 kW, 400 V
- » motoreducer casing material – powder coated steel
- » 14 rpm 50 kg/h extruder **Dimensions:**
- » 1050 x 400 x 680 mm (L x W x H) - 50 kg/h extruder

Control system:

W20966 OP

Cappings extruder up to 100 kg/h

Power supply:

- » motor 0,55 kW, 400 V
- motoreducer casing material – powder coated steel
- » 9 rpm 100 kg/h extruder

Dimensions:

» 1200 x 530 x 800 mm (L x W x H) - 100 kg/h extruder

The L-0-P switch has no screw-rotation adjustment available. The controller and the gear's casing is made of black, powder-coated steel.

ID Name W20970_OP Cappings extruder up to 50 kg/h - OPTIMA W20966_OP Cappings extruder up to 100 kg/h - OPTIMA

Stainless tray included.

Wax Sterilizer

Technical parameters:

- 1. water drain valve 5/4"
- 2. wax drain valve 3/4"
- 3. oil or glycol drain valve 1/2"
- 4. Venting
- 5. heater 6kW, 400V, temperature range 50-300°C
- Ø outside tank 645 mm
- Ø Int. tank 580 mm

Overall dimensions of the tank: 840×740×1030 mm capacity: 200 l

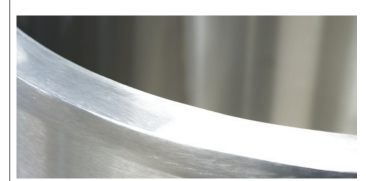
- Weight of tank without oil 52 kg
- total volume of the tank (valves, heater) 840×740 mm
- Heating jacket capacity: 100 I,

Name

• medium: glycol or transformer oil

ID W7058

Wax Sterilizer, 200 I





Wax melters



This device is intended for the wax recovery from frames or dried material using steam. It consists of external tank, with water and basket for frames or dried material. Additional equipment consists of a gas stove, which heats the water tank to generate steam.

User's manual of wax melters W4075 and W4076:

- 1. Fill the tank with water to the drain pipe level
- 2. Fill the basket with frames or dried honeycombs
- 3. Cover the device with lid

4. Place the gas burner under the device in such way that it heats the whole bottom surface

5. Wait until the steam is generated and the melted wax flows through the drain pipe

6. After the melting is done, check the water level and top it up if needed.

- 7. Fill the basket with frames or dried honeycombs
- 8. Repeat the points 6 and 7 until the melting is finished 9. After melting is finished turn the gas burner off and close the gas cylinder
- 10. Clean the basket and prepare it for the next use



Specifications:

- » Material: stainless steel,
- » total height: 820 mm
- Tank dimensions:
- » length: 515 mm,
- » width: 360 mm,
- » height: 495 mm,
- » drain diameter: 1"

Frame basket dimensions:

- » length: 445 mm,
- » width: 290 mm,
- » height: 330 mm
- Free: Gas stool with thermocouple

Power supply: LPG

Number of entire frames fitting into the basket: 9 - 12 Dadant frames

Wax melter, insulated



Specifications:

- » Material: stainless steel External tank dimensions:
- » length: 585 mm,
- width: 515 mm,
- » height: 615 mm (with legs - 808 mm)
- » drain diameter: 1"
- sions: » length: 450 mm,

small

- » width: 380 mm,
- » height: 450 mm
- » Free: gas stool
- » Power supply: LPG

Designed for wax recovery from frames or drought using a steam method. It consists of an exernal tank (with water in it) and the frame or drought accomodating basket. It is equipped with insulated sides and cover to eliminate energy loss.

It comes with a 7kW gas stool to heat the water tank.

Number of entire frames fitting into the basket: 10-20 honey frames (depending on frame size)





Wax melter with water seal

Tank dimensions:

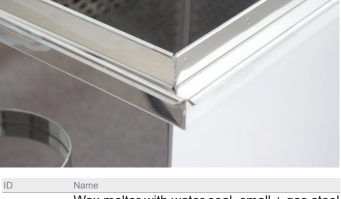
W4076UW » 580×420×600 mm (L×W×H) W4075UW

» 515×360×495 mm (L×W×H) Frame basket dimensions:

W4076UW » 530×375×440 mm (L×W×H) W4075UW

» 445×290×330 mm (L×W×H)

Devices may be used outside or in well-ventilated rooms. Gas pressure reducer not included



ID	Name
	Wax melter with water seal, small + gas stool free
W4076_UW	Wax melter with water seal, big + gas stool free

Heating cover for uncapping table

Heating cover for uncapping table.

- » Power supply: 230V,
- Heating power: 2 kW (for melter 1000 mm) and 4kW (for melter 1500 mm)
- » Temperature controller

ID	Name
PG100D	Heating cover for standard uncapping table Dadant 1000 mm
PG150D	Heating cover for standard uncapping table Dadant 1500 mm
PG100D_W	Heating cover for reinforced uncapping table Dadant 1000 mm
PG150D_W	Heating cover for reinforced uncapping table Dadant 1500 mm
PG100WL	Heating cover for standard uncapping table for German frame "Deutsch Normal" 1000 mm
PG150WL	Heating cover for standard uncapping table for German frame "Deutsch Normal" 1500 mm
PG100WL_W	Heating cover for reinforced uncapping table for German frame "Deutsch Normal" 1000 mm
PG150WL_W	Heating cover for reinforced uncapping table for German frame "Deutsch Normal" 1500 mm
PG100LN	Heating cover for standard uncapping table Langstroth 1000 mm
PG150LN	Heating cover for standard uncapping table Langstroth 1500 mm
PG100LN_W	Heating cover for reinforced uncapping table Langstroth 1000 mm
PG150LN_W	Heating cover for reinforced uncapping table Langstroth 1500 mm



Solar wax melters	
	STAINLESS STEEL
	Solar wax melter, stainless steel, large
	 W3249 » External dimensions: width: 55 cm, height: 20.5 cm, length: 92 cm » Tub dimensions (for frames putting): width: 50 cm, length: 77 cm, height: 5 cm
	ID Name
	W3249 Solar wax melter, stainless steel, large
	W3200TD Stand for solar wax melter
E STAINLESS STEEL	Solar wax melter, stainless steel, small W3248A » External dimensions: width: 36 cm, height: 21.5 cm, length: 62.5 cm » Tub dimensions (for frames putting): width: 34 cm, length: 47 cm ID Name W3248A Solar wax melter, stainless steel, small W3248A Solar wax melter, stainless steel, small W3200TM Stand for solar wax melter
	Solar wax melter, plastic W3247 » External dimensions width: 41 cm, height: 20,5 cm, length: 61 cm » Tub dimensions (for frames putting): width: 34 cm, length: 39 cm ID Name W3247 Solar wax melter, plastic W3200P Stand for solar wax melter
	Solar wax melter, wooden body 9131 » External dimensions: width: 52.5 cm, length: 67 cm » Tub dimensions (for putting frames): width: 48 cm, length: 53 cm, height: 5 cm ID Name 9131 Solar wax melter, wooden body

LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Pollen dryer W3258C W3258D External dimensions: » External dimensions: » width - 430 mm » width - 430 mm » height - 1280 mm » height - 870 mm » depth - 525 mm » depth - 525 mm Technical parameters: **Technical parameters:** » made of acid resistant » made of acid resistant stainless steel stainless steel » heater power 1kW » heater power 500W » temperature range -» temperature range -30-55°C 30-55°C » voltage - 230V » voltage - 230V » fan power – 30W » fan power – 30W » overheating protection » overheating protection Name ID W3258D Pollen dryer - 5 drawers W3258C Pollen dryer - 10 drawers 3258C

Pollen dryer (for 4kg of pollen)



Specifications:

- » Electricity consumption 100 W/1 h
- » Capacity: approximately 4 kg of wet pollen
- » External dimensions: 50×51.5×72,5 cm
- » Number of drawers: 6 pieces
- » Drawer dimensions:
 » Depth-28 cm (4pcs), 22 cm (2 pcs), width - 35 (36) cm,
- » height: 3 cm 4pcs, 3 cm 2pcs
- » Diameter of mesh in the drawer: 1 mm
- » Drawer's material: stainless steel, acid resistant, 0H18N9
- » Electronic temperature controller with digital display (temperature range 30 - 55°C)
- » Honey decrystallization is possible

ID Name W20410 Pollen dryer (for 4kg of pollen)



Pollen dryers



30 mm

115 mm

30 mm

115 mm

30 mm

115 mm



Pollen dryers dimensions	100 kg	60 kg	30 kg
1. External dimensions:			
» width	1150 mm	1150 mm	1045 mm
» height	1390 mm	950 mm	840 mm
» depth	655 mm	650 mm	545 mm
 width (of the opening through which the trolley passes) 	660 mm	660 mm	555 mm
 height (of the opening through which the trolley passes) 	1360 mm	925 mm	815 mm
» wall of the chamber - thickness	20 mm	20 mm	20 mm
2. Trolley dimensions			
» width	655 mm,	655 mm	550 mm
» height (with wheels)	1350 mm,	910 mm	810 mm
» depth	595 mm	595 mm	490 mm
» number of dryers:	20 pcs	12 pcs	10 pcs
» width of dryer	565 mm	565 mm	460 mm
» length of dryer	565 mm	565 mm	460 mm

Pollen dryers parameters and specifications

» depth of dryer» height of wheels

specifications			
» pollen dryer entirely made of acid resistant stainless steel	yes	yes	yes
» heaters power	2×2 kW	2×2 kW	1×2 kW
 » possibility of using one or two heaters 	yes	yes	no
» temperature controller	yes	yes	yes
» power supply	400V	400V	230V
» ventilator	2×100W	2×100W	100W

ID	Name
W3262000	Pollen dryer, stainless steel (for 30 kg of pollen)
W326200	Pollen dryer, stainless steel (for 60 kg of pollen)
W32620	Pollen dryer, stainless steel (for 100 kg of pollen)

Manual wax presses

Parameters of the press:

W3262000 30 kg

- » Press made of acid-resistant stainless steel
- » Rack is made of black painted steel
- » Tank's bore diameter: 250 mm
- » Tank height: 355 mm
- » Height of the press (without crank) 725 mm
- » Length of the drain tray 390 mm
- » Width of drain tray 345 mm

Press is used to recover honey (from beeswax) that remains after the process of uncapping. Thanks to cold pressing method we can recover all honey remaining in the beeswax.



Crank drive press model

Screw drive press model

Pollen cleaner

Pollen cleaner is designed to separate pollen from "chaff" using a current of air.

It consists of a centrifugal fan and a set of two oscillating sieves.

Construction updates:

- » adjustable sieve angle
- » adjustable pollen intake
- » economical control unit
- » separate motors for sieves and a fan for more precise chaff removal

ID	Name
3213	Pollen cleaner, painted
W3214	Pollen cleaner, stainless, large





» fan motor: 120 W, 2800 rpm, gear reducer 25/7,5
» sieve motor:

90 W, 1400 rpm, gear reducer 25/7,5





Polystyrene Beehives





Introduction to polystyrene beehive

Polystyrene beehives become more and more popular. Low weight and small size in comparison with wooden beehives make them especially useful in migratory apiaries, but they also shine in stationary professional and hobbyist apiaries.

Main factors of their popularity are the ease of decontamination, durability and high level of aesthetics. The economy in polystyrene hives is not much different from that in hives made from other materials.

Available hive standards

We offer the following Polystyrene hive types: Wielkopolski, Ostrowskiej, Dadant, Apipol, Langstroth (PL), Warszawski zwykły, Warszawski poszerzany and several types of beehives used all over the world: Langstroth (American), European Dadant, Czech (for 39 × 24 cm frame), Swedish, Norwegian, Hungarian and German: Deutsch Normal, Zander, Dadant Blatt. An important element of the use of polystyrene hives is ventilation. High level of thermal insulation provides excellent thermal conditions, which result in rapid colony growth.

All elements including hive bodies, bottom boards and crown boards are fitted with additional strengthening inserts which improve their durability as well as the structural integrity of each element.

All hives are composed of similar elements, which differ only in size, depending on the dimensions of the used frames.



 hi bc si si dc di si di si a cr bc di si si a cr bc di si a cr bc di si a cr bc cr bc cr a cr bc cr bc cr bc cr bc cr bc cr cr<th>Aant hive set: gh roof ody ½ - available in two zes: ze A*:) × 47 × H: 14,2 cm (inner mensions) - 2 pcs ze B*:) × 47 × H: 16,5 cm (inner mensions) - 2 pcs own board ody (inner dimensions): 40 47 × 29,5 cm w, high or high varroa ottom board placing an order, please indicate, which body ½ (size A or size B) is required. me dimensions:</th>	Aant hive set: gh roof ody ½ - available in two zes: ze A*:) × 47 × H: 14,2 cm (inner mensions) - 2 pcs ze B*:) × 47 × H: 16,5 cm (inner mensions) - 2 pcs own board ody (inner dimensions): 40 47 × 29,5 cm w, high or high varroa ottom board placing an order, please indicate, which body ½ (size A or size B) is required. me dimensions:
	adant: 470×300 mm adant ½: 470×145 mm adant ½: 470×159 mm w1017
Dadant Beehive with low W1007 W10	
pottom board	0800 W1022
pottom board	080H
Dadant Beehive with bottom W1008D W10 board pollen trap	080D

» crown board
 » low, high or high varroa bottom board

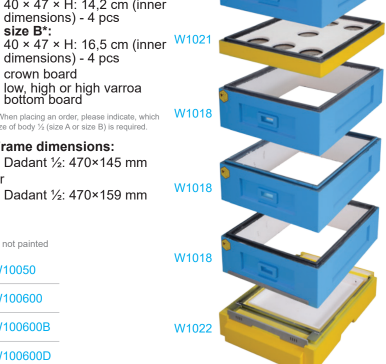
Frame dimensions: » Dadant ½: 470×145 mm

or

*When placing an order, please indicate, which size of body $\frac{1}{2}$ (size A or size B) is required.

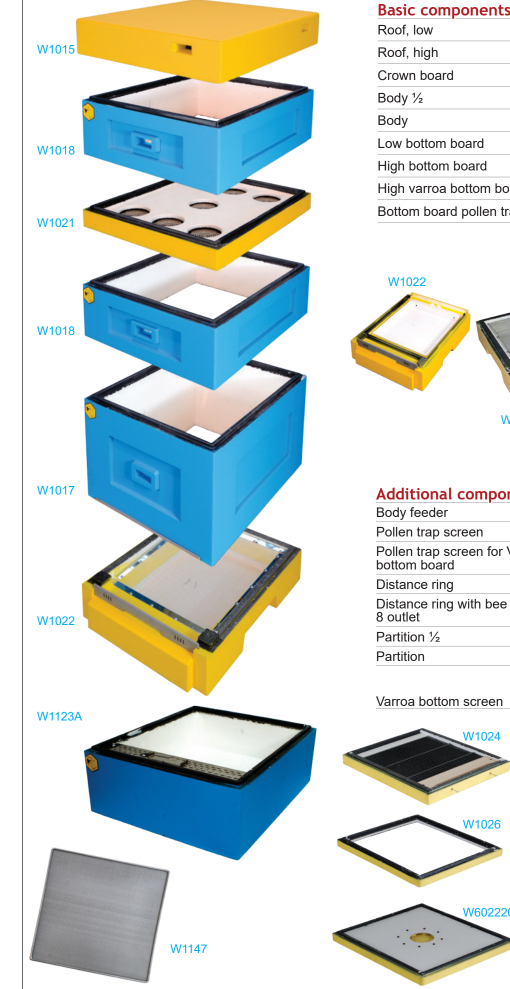
» Dadant 1/2: 470×159 mm

	painted	not painted
Dadant ½ Beehive with low bottom board	W1005	W10050
Dadant ½ Beehive with high bottom board	W1006	W100600
Dadant ½ Beehive with high varroa bottom board	W1006B	W100600B
Dadant ½ Beehive with bottom board pollen trap	W1006D	W100600D

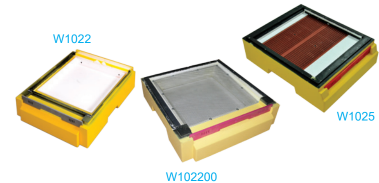


LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Components of Dadant and Dadant ½ beehives



Basic components	painted	not painted
Roof, low	W1016	W10160
Roof, high	W1015	W10150
Crown board	W1021	W10210
Body 1/2	W1018	W10180
Body	W1017	W10170
Low bottom board	W1122	W11220
High bottom board	W1022	W10220
High varroa bottom board	W102200	W1022000
Bottom board pollen trap	W1025	W10250



Additional components	painted	not painted
Body feeder	W1123A	W11230
Pollen trap screen	W1024	W10240
Pollen trap screen for Varroa bottom board	W102400	W1024000
Distance ring	W1026	W10260
Distance ring with bee escape, 8 outlet	W602220	W602220N
Partition ½	-	W1030
Partition	-	W1029

W1147





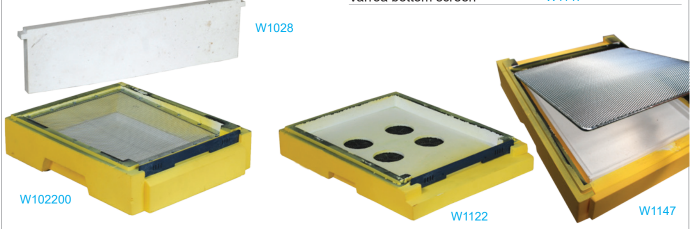
Components of Langstroth Beehive

Basic components	painted	not painted
Roof, low	W1016	W10160
Roof, high	W1015	W10150
Crown board	W1021	W10210
Body 1/2	W1076	W10760
Body	W1020	W10200
Bottom board	W1122	W11220
Bottom board	W1022	W10220
High varroa bottom board	W102200	W1022000
Bottom board pollen trap	W1025	W10250

Additional components	painted	not painted
Body feeder	W1123A	W11230
Pollen trap screen	W1024	W10240
Pollen trap for Varroa bottom board	W102400	W1024000
Distance ring	W1026	W10260
Distance ring with bee escape, 8 outlet	W602220	W602220N
Partition 1/2	-	W1028
Partition	-	W1027

Varroa bottom screen

W1147



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

Roofs

Roofs are isolating upper part of the hive.

There are two types of roofs: tall and short.

Thanks to high edges (several centimeters) there is more space above crown board / inner cover.

This enables placing feeder or feeding jars in the upper part which normally remains empty.

There are four vent-holes on each side of the roof which have the same size as holes in the hive body.

Crown boards

Crown board is protecting upper part of bee nest. It has a ble for ventilation of a bee nest. form of flat plate with thick edges.

On the crown board surface there are 5 to 9 round vent--holes.

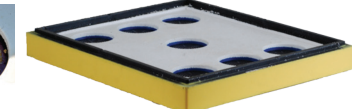
Plastic ,spiders' can be placed inside vent-holes or vent--holes can be closed with Styrofoam plugs. Crown board is the most important part of a beehive which is responsi-

Crown board in the Styrofoam hives is the most important part that ventilates bee nest. "Spider" mesh except its ventilating function works as excellent propolis trap. The purity of propolis which is harvested this way is 1st class and does not require further purification.



Ventilation intensity can be controlled by opening or closing vent-holes in the crown board's surface.

Bees can be fed from "twist" jars with syrup or fed through round holes in crown board. In order to do that, closed jars with perforated lids should be placed 'bottom up' on "spiders" in crown board's holes.



Hive bodies

Hive body - Honey super

Honey super body is used for storing honey. Such body (depending on the frame size in brood box) is usually half lower and has half lower capacity than brood box.

Honey super has following application:

- » it increases hive capacity during transport,
- » it is possible to place insulating material or feeder inside the body,
- » it increases ventilation if it is placed between bottom board and brood box where bee colony is wintering.

Apart from complete, ready to use styrofoam bodies, some of the producers offer self-assembly bodies in which all parts that can be screwed together.

Before assembling, hive has relatively small size, what is especially important during transport from a producer to the customer.

Hive body which is screwed with bolts has lower flexibility and has lower stress sensitivity.

In case of small damages, there is no need of replacing whole body as there is possibility of replacing only damaged wall. Brood boxes, honey supers (bodies) and bottom boards are produced with and without notches.

Brood boxes

(Brood boxes) house nest of bee colony. In most of the beehives they serve as honey super (honey 'storehouse'). In the brood box there are 10 brood frames. Each styrofoam body is equipped with vent-hole.

If needed vent-hole can be closed with trapeze-shaped plastic ventilation cap with perforation or tight styrofoam cap.

In the outside part of the hive bodies there are grooves which enable easy grasping and transportation.



Single parts of beehive have reinforced notches in the corners which facilitate chisel insertion.

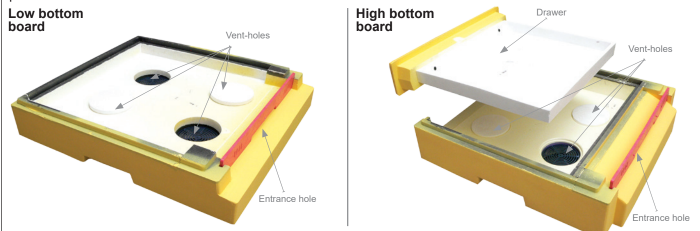




Bottom boards

Low and high bottom board

(Bottom board) is a flat bottom of the hive. Its edges are constructed in the way that enables to keep 2 cm distance between bottom and bottom slats of frames which are placed in lower body. Bottom board is equipped with 4 round vent holes closed with 'spiders' – plastic covers with perforation. Vent holes can be closed with round styrofoam covers. Along the front edge of the hive bottom board there is an entrance hole which size can be regulated with a plastic insert.



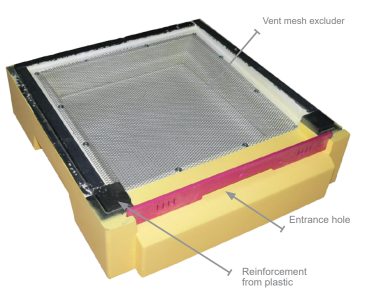
High varroa bottom boards



(High varroa bottom board) is in shape of a flat box with sidewalls which are several centimeters high. It is equipped with a mesh excluder. Under its bottom there is a hole which size can be adjusted with a plastic insert.

In the front wall there is an entrance hole which size can be regulated with a plastic insert.

In the bottom of a styrofoam hive bottom board there are flat feet made of strong plastic, that are protecting the bottom from damages during transport. Varroa bottom enables varroa diagnosis.



Polystyrene pollen trap

An optional hive element which allows to harvest bee pollen by removing it from the bees' pollen baskets and collecting them on the bottom board's trap. The trap should be mounted directly on the bottom board.

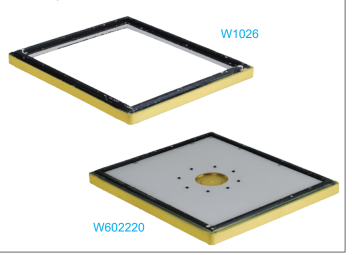


Pollen trap element for the high bottom board.

Pollen trap element for the varroa bottom board

Distance rings

(Distance rings) increase the space between the bodies. Beaverboard with installed bee escapes can also be placed inside the ring. Distance ring can be used during colony feeding with cake to increase distance between top bars of frames and crown board.



W11420	2 2 2	 » high r » body 37,5 * dimer es, 2 » body 37,5 * w high v *When placi 	½ - × 48 × H: 16, ∩sions) - with	5 cm (inner iout notch- sions): 5 cm n board ndicate, which size		
Components	painted	not painted	- 6	1		
Roof	W1101	W11010	- Fr			
Body ½ without notches	W1143	W11430	P	-		
Body without notches	W1144	W11440	- P		-	Directio
ligh varroa bottom board	W1194	W11940		1		Plastic endings
Distance ring Body feeder with function If the distance ring	W1052 W1097	W10520 W10970	W1142	(roof, 2 x body	Dadant Beehive	om)
J		W11950			Dadant Beehive	

Frame dimensions:

- » Dadant Blatt: 470×300 mm
- » Dadant Blatt ½: 470×159 5m

W1066	Dadant Blatt Beehive (Frankenbeute), painted
W10660	Dadant Blatt Beehive (Frankenbeute), not painted

Components	painted	not painted
Roof	W1063	W10630
Body 1/2	W1059	W10590
Crown board	W1061	W10610
Body	W1058	W10580
High varroa bottom board	W1064	W10640



American Langstroth beehive



American Langstroth Beehive, painted (roof, 2 x body, high bottom) W1107 American Langstroth Beehive, not painted W1103

American Langstroth Beehive set

- » cover
- » body (inner dimensions): 37 × 46,5 × H: 22 cm -2 pcs
- » high varroa bottom board



•

1111

not painted

Components

components		
Roof	W1101	W11010
Body without notches	W1100	W11000
High varroa bottom board	W1194	W11940
Distance ring	W1052	W10520
Body feeder with function of the distance ring	W1097	W10970
Pollen trap	W1195	W11950
Crown board	W1197	W11970



Electronic beekeeping GSM scales

The scale allows for constant control of hive's weight. On this basis we can draw conclusions about what is happening in the apiary for example, how do bees use food supplies.

Electronic beekeeping GSM scale OPTIMA Line

Features:

- » stable and durable mechanical construction made of galvanised steel
- » max load of 150 kg
- » accuracy ±10g
- » battery power supply (6 x AA)
- » information gathering via SMS
- » Configuration from the local keyboard and display

ODIIMA Electronic beekeeping GSM scale Classic Line Line



Features:

- » stable and durable mechanical construction made of galvanised steel
- » synthetic top
- » max load of 150 kg
- » accuracy ±10g
- » battery powered (charger included)
- data feed options: SMS, free online data server, main LCD display
- » configured using built in control panel
- » built in anti-theft protection
- » local memory for last 5 read-outs



Work mode:

» 1 measurement per day

The set includes:

- » frame, with weighing sensor
- » control panel with built-in keyboard and display

W3120_O	Electronic beekeeping GSM scale OPTIMA	W3122_A
ID	Name	
		W3121 C

per day 2 measurements per day

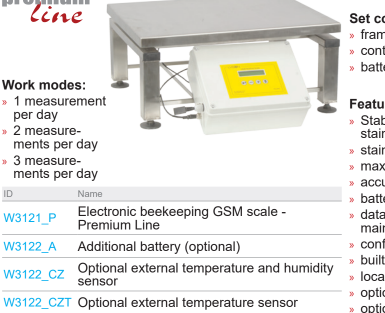
Work modes: » 1 measurement

3 measurements per day

Set contents:

- » frame, with synthetic top and weighing sensor
- » control unit with keyboard and LCD display
- » battery and charger
- חו Name Electronic beekeeping GSM scale - Classic Line
- W3122 A Additional battery (optional)

Electronic beekeeping GSM scale Premium Line



Set contents:

- » frame, with stainless top and weighing sensor
- » control unit with keyboard and LCD display
- » battery and charger

Features:

- Stable and durable mechanical construction made of stainless steel
- » stainless steel top
- » max load 150 kg
- accuracy ±10g
- » battery powered
- data feed options: SMS, free online data server, main LCD display
- » configured using built in control panel
- » built in anti-theft protection
- » local memory for last 20 read-outs
- » optional temperature and humidity sensor
- » optional temperature sensor

Beehive stand

Galvanized steel beekeeping rack designated for beehives, creates a comfortable versatile bench. To set up a bench it is required to have 2 of these stands and 2 wooden beams with dimensions of 40×60 mm. Each stand has adjustable legs which allow positioning of the bench even on uneven terrain. Can accommodate up to 5 hives if the appropriate length of beams is used. This solution is much more cost effective in comparison with separate stands for each individual hive.







MADE IN POLAND



Hive accessories and Queen's breeding

3-Frame nucleus hives



Set components:

- » roof
- » body
- » bottom board with plastic entrance reducer

The hive is designed for:

- » Early spring bee colony production,
- natural bee queen insemination with the use of system frames (e.g.: Dadat, Langstroth)

It can serve as a transport box or swarm box.

W1189 3-frame nucleus hive Langstroth (bottom board, body, roof), not painted
 W1191 3-frame nucleus hive Dadant (bottom board, body, roof), not painted

6-Frame nucleus hive



Set components:

- » high roof
- » body
- » bottom board with plastic entrance reducer

Metal wire fasteners hold the elements in place during transit or bad weather conditions ie. wind or heavy rain.

	0
*	

Feeder for 3-frames

nucleus bee hive

W1192D

Dadant

W1192LN

Langstroth

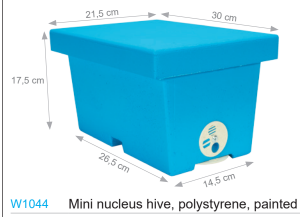
3131 6-frame nucleus hive feeder, plastic

The roof and the bottom board are equipped with adjustable ventilation holes that allow adjustment of the air flow in the hive (ID 3046, 3047, 3048).

The construction of the hive allows wintering of the bees.

W113006-frame nucleus hive Dadant with clasps,
with monolit body, not paintedW11300K6-frame nucleus hive Dadant with buckles,
with monolit body, not paintedW11306-frame nucleus hive Langstroth with buckles,
screwed body, not paintedW113006-frame nucleus hive Zander, with clasps,
screwed body, not paintedW1130006-frame nucleus hive Zander, with clasps,
screwed body, not paintedW113000K6-frame nucleus hive Zander, with buckles
screwed body, not painted

Mini nucleus hive, polystyrene



W10860 Mini nucleus hive, polystyrene not painted



Nucleus hive set:

- » bottom connected to the body
- » 4 frames and a feeding chamber
- » roof
- » set of small frames 4 pcs.
- » set of 2 entrances with discs



New wooder

Frame to the nucleus hive - wooden

Mini hiyo 6 framo				
Mini hive, 6-frame				
Mini hive is a 6-frame small hive dedicat- ed to queen breeding. Made of hardened polystyrene.	Mini hive for queen breeding includes: » top » feeder » body (monolit) » partitions » bottom-board » plugs set, external outlet			
	» set of mini frames - 6	6	not painted	painted
	pcs	Mini Hive (with frames)	W1109	W1109A
	E	Mini Hive (withou frames)	ut W1109BR	W1109ABR
	34 cm	Mini feeder	W1112	W1112A
		Mini body (mono without frames, v partition)	with W1108N	W1108A
	V V	Mini bottom-boar with ventilation a a set of plugs		W1111A
30 cm 30 cm	R01 Frame to mini hive	Top Mini partition	W1110 W1113	W1110A
	 » top » body (monolit) » build limiter » feeder » bottom-board » a set of plugs » a set of frames (6 pcs) 	R01 Frame to mini hive	1111	
	 » body (monolit) » build limiter » feeder » bottom-board » a set of plugs » a set of frames (6 pcs) Mini hive (with frames) Mini hive (without frames) Mini bottom-board with a drawer	Frame to mini hive		
	 » body (monolit) » build limiter » feeder » bottom-board » a set of plugs » a set of frames (6 pcs) Mini hive (with frames) Mini hive (without frames) Mini bottom-board	Frame to mini hive		
Traveling box - polystyre	 » body (monolit) » build limiter » feeder » bottom-board » a set of plugs » a set of frames (6 pcs) Mini hive (with frames) Mini hive (without frames) Mini bottom-board With a drawer Mini body without frames and partitions Top	Frame to mini hive t painted painted W11050 W1105 W11050BR W1105BR W11150 W1115 W11160 W1116 W1110 W1110A	Fraveling I	
	 » body (monolit) » build limiter » feeder » bottom-board » a set of plugs » a set of frames (6 pcs) Mini hive (with frames) Mini hive (without frames) Mini bottom-board with a drawer Mini body without frames and partitions Top Ence	Frame to mini hive	Traveling box Dad cardboard)	

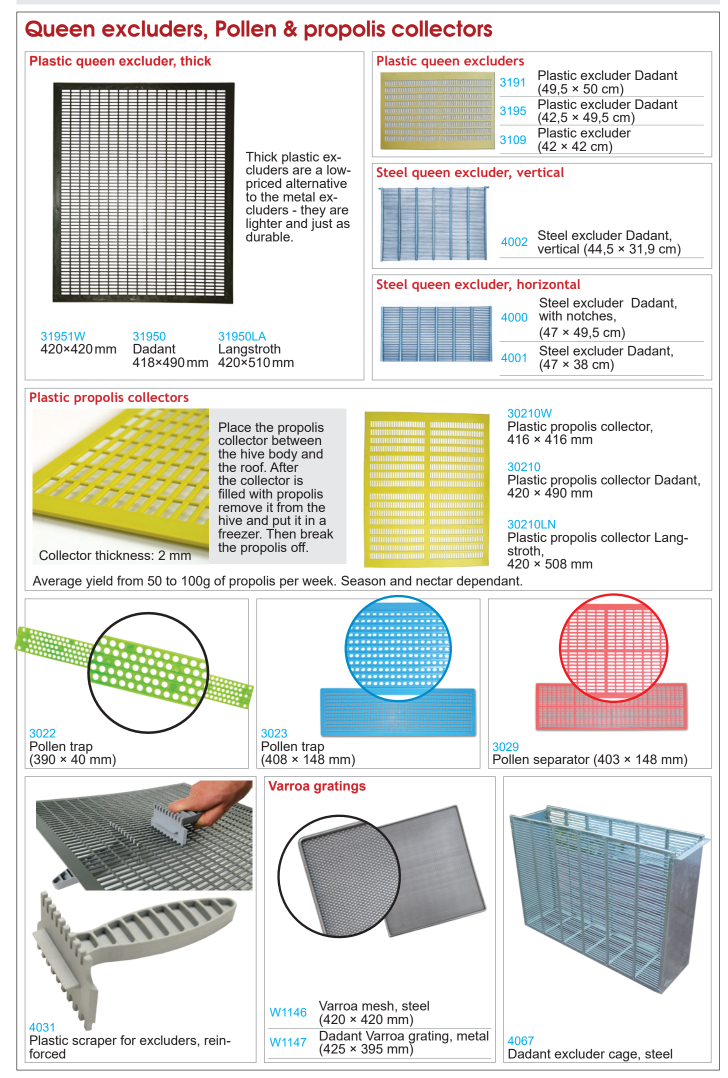




LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more



MADE IN POLAND



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more

BETTERBEE BEE TOOLS PREMIUM QUALITY

• Beekeeper's Choice •



Smoker PREMIUM

TADD

OBEELOOIS

Made in Poland

Stainless steel smokers

4036M	Smoker, Beetools, stainless steel, small
4036	Smoker, Beetools, stainless steel, big
4057M	Smoker, Beetools, acid-resis- tant stainless steel, small
4057	Smoker, Beetools, galvanized, without a cooler

Galvanized smokers

4032M	Smoker, Beetools, galvanized, small
4032	Smoker, Beetools, galvanized, big
4009	Podkurzacz BeeTools ocynkowany bez chłodnicy





Smoker accessories

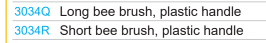
4017	Bellow, big, leather
4017M	Bellow, small, leather
40171	Bellow to the smoker 4009
4093	Smoker insert 4032
4094	Smoker insert 4032M
4087	Smoker insert 4036, 4057
4088	Smoker insert 4036M, 4057M
4046	Handle



4059 Copper smoker

Synthetic bristle bee brushes









MADE IN POLAND





Beekeping outfits "Premium Line"





MADE IN POLAND

Waist (cm)

Beekeping outfits "Optima Line"

Beekeeping Clothing "Optima Line" is made of quality denim fabric, which makes it both durable and comfortable to use.



» Detachable hat

»

Canvas on the back of the hat

Beekeeping overalls

Clothing is made of 100% cotton fabric. Available in sizes from S to XXXL. Easy to wash (after detaching the hat, clothes are machine washable).





The color is dependent on the batch of material. Available in white and beige.

Overall

without hat

Beekeeping jacket with a hat, beige, S-XXXXL size

Overall with hat

(double)

Beekeeping overalls





M6024 Jacket with hat, with zip



M6001 Jacket with hat, no zip



6029 Jacket, no hat



6048 Jacket with hat (thin, breathable)



6045 Jacket without hat (white)





LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more



MADE IN POLAND



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more



Candle Mould Catalogue

Ponad 200 wzorów na każdą okazję posortowanych tematycznie. Over 200 designs for every occasion sorted by theme. A detailed description of how beautiful Wax candles can look. Candle accessories. Information for distributors. Download from our website: www.lyson.com.pl



Bee themed moulds



F007 Cube height: 60 mm, wick: 2, wax: 140 g F003

Hive height: 95 mm, wick: 3×10, wax: 70 g



F179 Ambrosius height: 210 mm, wick: 3, wax: 255 g



Decoration moulds



FS61 Cylinder, casted height: 95 mm, wick: 3, wax: 335 g



FS29 Cube with cone height: 75 mm, wick: 3×18, wax: 270 g



FS36 Crimson rose height: 55 mm, wick: 3×10, wax: 90 g



Easter moulds



F031 Easter Egg height: 40 mm, wick: 3×6, wax: 30 g



F109 Bunny height: 80 mm, wick: 3×6, wax: 25 g



FS89 Easter Lamb height: 70 mm, wick: 3×16, wax: 95 g MADE IN POLAND

Recommended mould use:



To facilitate the candle pull out of the mould is recommended to spray the mould with silicone spray.

Wick should be introduced into the mould before flooding, should be slightly tensioned

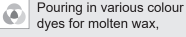
The mould should be bonded before waxing with a rope or rubber.

Use liquid wax to pour the mould Preheated to ~ 50°C

What to do to make your candles glow?



add 2 ml of odor at 0.65 kg of wax)



dyes for molten wax,



Creating different patterns on the surface at use of paint or pens for wax

Using decoupage techniques or using natural products such as coffee beans



Christmas moulds



Christmas Tree, decorated, big height: 200 mm, wick: 3×13, wax: 295 g



FS322 Praying Angel height: 100 mm, wick: 3×8, wax: 85 g



F172 Saint Mary height: 60 mm, wick: 3×6, wax: 15 g



World buildings moulds



FS300 Eiffel Tower, big height: 145 mm, wick: 3×8, wax: 90 g



FS307 Burj Khalifa, big height: 150 mm, wick: 3×8, wax: 20 g



Palace of Culture and Science height: 110 mm, wick: 3×10, wax: 115 g



Figurine moulds



-S42 Rose Bear height: 95 mm, wick: 3×13, wax: 125 g



FS99 Sheep height: 35 mm, wick: 3×6, wax: 5 g



FS116 Child with a heart height: 110 mm, wick: 3×10, wax: 95 g

Labels

(pack 100 pcs.)

116×50 mm



154×60 mm





185×55 mm





MADE IN POLAND



Jar lids



LYS®N - tel.: +48 33 875-93-24, 33 875-99-40, visit www.lyson.com.pl to see more



MADE IN POLAND



How it works?

We are able to translate all types of materials that we print (labels, advertising banners, PCV boards, boxes, brochures, etc.). Translation base on English version. The whole process is very simple and is done by email in 7 easy steps.



Customer chooses product type/model (for example label type) and places an order



Customer receives our form which has to be translated



Data from the form are printed on label and sent to the Customer for approval



Customer ap-

proves received

materials or sends

materials back

with changes

.





Materials are sent to Customer



Materials are

printed

Search our catalogue on www.issuu.com

Pasieka24



Download new mobile app LYSON



catalogues, films, photos, manuals







PASIEKA 了 SZELIGÓW



Around the world we see the mass extinction of pollinating insects, especially bees. In response to this, we started the project of setting up apiaries on urban rooftops. This increases the number of pollinators in the urban environment.

A. Thuminger A - 1220 Wien, Lange Allee 220440, Витебская область, г. Полоцк, сеть магазинов - Торговый Дом "Мир Lyson Beekeeping Supplies Australia 7 Coleman Street г Минск переулок Калинина дом 3. тел +375 172 817176, GSM: 0898 435 408; 0885 580 471 Шендель Игорь Леонидович КФХ «Пчаляр Полаччыны» office@massivholz-tischler.at тел. /факс 8(0214)43-92-16 район жилого дома № 72 www.massivholz-tischler.at e-mail: beehome@abv.bg Mobile: +61 467 233 292 Tel: +43 664 263 20 08, denimir@hotmail.com Tuchenica Pleven 5800 tel: 00359 299-462-66 www.lysonau.com.au info@lysonau.com.au Gorni bogrov vil sofia e-mail: vimeks@abv.bg Тел./факс:044 625486 00359 878-297-106 Massivholz-Tischler 42-A, П. Кутия 6005 +32 (0)56/35.33.67 igor-bees@mail.ru www.vimeks-bg.com desk@bijenhof.be **AUSTRALIA** +375 296 859843 8800 Сливен - бул. Bee Home Bg-Ltd "Стефан Караджа" ВИМЕКС-М ООД www.bijenhof.be +375296573580 BELORUS gen.V.Zaimov 4 8501 Bissegem Acm 53 EOOD Denimir Minev BELGIUM invett@mail.ru УП "ИНВЕТТ" ул. П. Бровки Bijenhof BVBA 0888265242 AUSTRIA Queensland BULGARIA Moravie 30 България, Belgium Dysart ILAGI 4745 39/20

Mesimestari Viraantie 254, 37370 Narva Tel: +358 3 3737 400 Fax: +358 3 3737 222 500 Rue Leger, Riviere-Beaudette, Tel +372 6539348 Tel +372 53635082 (Cell) Phone/fax +3723869805 Tallinn, 10117, Harjumaa GSM: +385 91 55 88 211 Gala 169A, Gala, 21241 734 01 Karviná - Mizerov into@mesinduspood.ee Fax. +420 596 312 488 info@melissokipos.com galamed85@gmail.com za pčelarstvo i trgovinu Viisu 73202 Järvamaa www.mesinduspood.ee VAST - OIL spol.s r.o. www.melissokipos.com tel. : +385 21 839 008 Melissokipos Emporiki Spartis 3 Qc, Canada, J0P 1R0 Tel.+420 596 317 842 sciskala@vastoil.cz Agro-Apicultura LTDA + 358 400 523 188 t. 1 (450) 600 3868 t. 1 (855) 666 3233 www.emesilane.ee Fax +372 6539909 2480 Tseri, Nicosia Gala Med J.D.O.O + 358 400 257 007 emesilane@hot.ee Camino Troncal 74 www.galamed.hr ventas@apicola.cl +37 256-678-558 E-Mesilane OÜ Narva mnt. 7-55 Sontravento OU Mob: 99626351 +357 (70)007031 Obrovac Sinjski GSM Katariina: FINLAND +56 32 2821573 www.vastoil.cz CROATIA www.apicola.cl Villa Alemana, www.apihex.ca CANADA ESTONIA Tyršova 2347 CYPRUS GSM Juha: CHILE Aia tee 14, CROATIA ApiHex

info@duensing-imkereibedarf.de www.duensing-imkereibedarf.de Imkerei & Imkerbedarf Wittig www.ickowicz-apiculture.com baltalaszlo@hfcnetwork.hu +49 (0) 3931 490 37-0 www.kellmann-vertrieb.de Kellmann Vertriebs GmbH fax: +33 (0)4 90 30 46 77 info@kellmann-vertrieb.de N. Gritzaliz & Sons E.E Duensing Imkereibedarf info@sachsenhonig.de Gasse 2, 01683 Rhäsa Ady E.u.9, Valko 2114 tel. +30 210 555 188 fax. +30 210 555 1897 Arkadiki Melissokomia www.sachsenhonig.de Mobil 0151-55654975 impervet@yahoo.com hallo@goldimkerei.de Hasengärtlestraße 65 29308 Winsen (Aller) biene@imkershop24.de +33 (0)4 90 40 49 71 BP 70 Rue A Daudet mehviasz feldolgozo GR-220 Greece 21 tel.: 05143 6690966 74-404 Cychry, Poland Fax.035242-65636 www.imkershop24.de Tel. 035242-70581 D-39576 Stendal Industriestraße 34 tel: +48 723 710 100 +995 597 588 653 Leontari Arkadias 88326 Aulendorf ETS Ickowicz GOLDIMKEREI GERMANY www.futkara.ge ul. Cereteli 142 IMPERVET LTD GEORGIA 84500 Bollène +36 284 84 209 GREECE Tbilisi, Gruzja Gold Imkerei Waller Str. 22 Imkereizentrum Balta Laszlo fax: 66 9399 Suchlica 5A, HUNGARY Lukasiewicz

HOBBY FARM di Rubatto Riccardo & C. sas г.Алматы улица Прокофьева д.179 hobbyfarm@hobbyfarmrubatto.191.it SIA "Lauku apgads un melioracija" e-mail: info@consorzioconleapi.it Strada Comunale delle Fine, snc +77272402640, +77017118843 web. www.consorzioconleapi.it/ www.Pchelka-zhanna.satu.kz Smiltenes novads, LV-4729 honey888@waltz.ocn.ne.jp 86073 Colli A Volturno (IS) enquiries@donegalbees.ie Ph./Fax.+371 64773562 Ph./Fax.+371 64122527 Tawara Apiaries Co, Ltd. cel.: 972-54-449 61 89 Dzirnavu 18, Smiltene Consorzio Con Le Api Bangort, Glencolmcille fax.: 972-9-862 38 47 tel.: 972-9-861 75 96, "Вощина от Жанны" Владимир Питенко http://tawara88.com/ khagreg@gmail.com www.donegalbees.ie +353 (0)74 97 10140 Tel: 392 661 0758 KA3AXCTAH +81-794-63-6617 675-1369 Japan Kfar Haim 42945, Tel: 392 062 7427 www.hobbyfarm.it Donegal Bees Co. Donegal vinnis@apollo.lv Lacu street 10, Cesis, Latvia, Ono-shi, Hyogo Contact person: 1832 Takata-cho Fax 015 26045 Via Milano 139 Tel. 015 28628 Halin Gregory **13900 BIELLA** www.vinnis.lv LATVIA JAPAN Lamdani Ltd. lam@lam.lv ISRAEL www.lam.lv LV-4101. Vinnis Ltd Rua Bernardino Machado, 96 Website: www.lysonnz.co.nz Moldova, md2060, Chisinau, str. Independentei 22 Lyson Beekeeping Supplies New Zealand Email: info@lysonnz.co.nz 3070-432 Valeirinha - Mira Mobile: +64 27 519 7900 7064151 Stadiono g. 8-5 Telemóvel - 916457534 Tel. +31(0)622 083 090 NEW ZEALAND Mob. 8~698~76 083 Faks. 8~319~54 173 Honningcentralen SA Im "Bienenhaus" Srl. 4333BZ Middelburg Brandenburglaan 8 NETHERLANDS Tel. 8~319~60 312 www.goldenbee.pt info@imkershop.nl www.imkershop.nl + 373 22 76 56 09 PORTUGAL Dyrskueveien 20 +373 22 76 49 84 www.Bee-Box.ru info@bee-box.ru www.honning.no info@honey.md MOLDOVA Uab "Wilara" Bruno Cartaxo Tlf 63 94 20 78 NORWAY www.honey.md info@wilara.lt 4340 Prienai RUSSIA 2040 Kløfta Imkershop Goldenbee

> Tel.: +386 40 745 750, +386 40 748 588 Beekeepers Cooperative Association PO Box 30 Blaj - TIUR 515400, District Alba 22888 BALJURASHI, ALBAHA Bogenstrasse 37 CH- 9621 Oberhelfenschwil info.belokranjski-hram@t-2.si SE-266 94 Munka Ljungby Ulica Staneta Rozmana 16 www.belokranjski-hram.si Belokranjski Hram D.O.O Apitienda Bussines S.L. Calle Arca del Agua 9/3B tel.: 00421 47 48 93041 tel.: 00421 47 48 93114 Apiprodukt S.R.O. Gottwaldova 67/37 +41 (0) 71 374 29 65 SWITZERLAND joelvax@algonet.se Fax: 46-431-431855 www.apiprodukt.sk info@apiprodukt.sk SAUDI ARABIA apis-blaj@gmail.com 19004 Guadalajara, Tel: 46-431-430055 Tel: 0258.711428 Fax: 0258.711057 Apis s.R.L. Str. Gheorghe Joel Svenssons info@apitienda.es www.apitienda.es www.saudibi.com www.joelvax.se 991 06 Želovce www.apis-blaj.ro apimedi GmbH **SLOVENIA** +34610809937 8340 Crnome Jakob Künzle Bartiu nr. 32 Vaxfabrik AB Skälderhus SPAIN

> > 34520 Beylikduzu, Istanbul, Turkey Birlik San Sit Birlik 2 Is Mrk No:350 UNITED ARAB EMIRATES YILDIRIM PLASTIK LTD STI Mobile: +90 533 634 06 83 Fax: +90 212 876 76 54 Tel: +90 212 876 76 55 / Tel: 0097168826114 12871, Sharjah, U.A.E www.apimaye.com.tr Alnajeh Honey Sales www.apimaye.com into@alnajeh.ae ApiMaye TR

(+44) 01759 373801 (+44) 07508 944101 13 white cross way sales@abelo.co.uk www.abelo.co.uk KINGDOM Full Sutton Yo41 1Ny Abelo Ltd York

www.betterbee.com Meader Road 8 1-800-632-3379 Greenwich, NY 12834 Betterbee - USA

ул. Генерала Дорохова, д. 2 т./ф.: +7 (985) 643-85-28 Россия, 121357, Москва, Mo6.: +7 (916) 402-82-00 lyson_ru@mail.ru Лысонь - Россия

г. Санкт-Петербург, Россия +7 (981) 887-72-12 ул. Минеральная, дом 31 +7 (800) 775-72-12 Bee-box.ru

Fax +41 (0) 71 374 29 64

info@apimedi.ch

www.apimedi.ch

e-mail: mesi@mesi.ti

www.mesimestari.fi



A leading beekeeping equipment manufacturer

LYSON R CE

LYSON Poland

Wadowice Klecza Dolna 148 34-124 Klecza Górna POLAND

Contact: tel. +48 33 875-99-40 tel. +48 33 870-64-02 tel. +48 33 875-93-24

email: lyson@lyson.com.pl

www.lyson.eu

