



FRUIT LINE



FRUIT PROCESSING LINES

Elevator with washing system, with or without mill. Pag. 10



Bin tipper. Pag. 9



SOFT PULP FRUIT WITH THE STONE

HARD PULP FRUIT WITHOUT THE STONE

Destoner-pulper Delta (2 steps). Pag. 8

Belt press. Pag. 12



Filtration. Pag. 13



Pasteuriser. Pag. 14



Filling in bag in box. From pag.33

Filling in bottles. From pag. 25





POMEGRANATE AND PRICKLY PEAR SEMIAUTOMATIC LINE

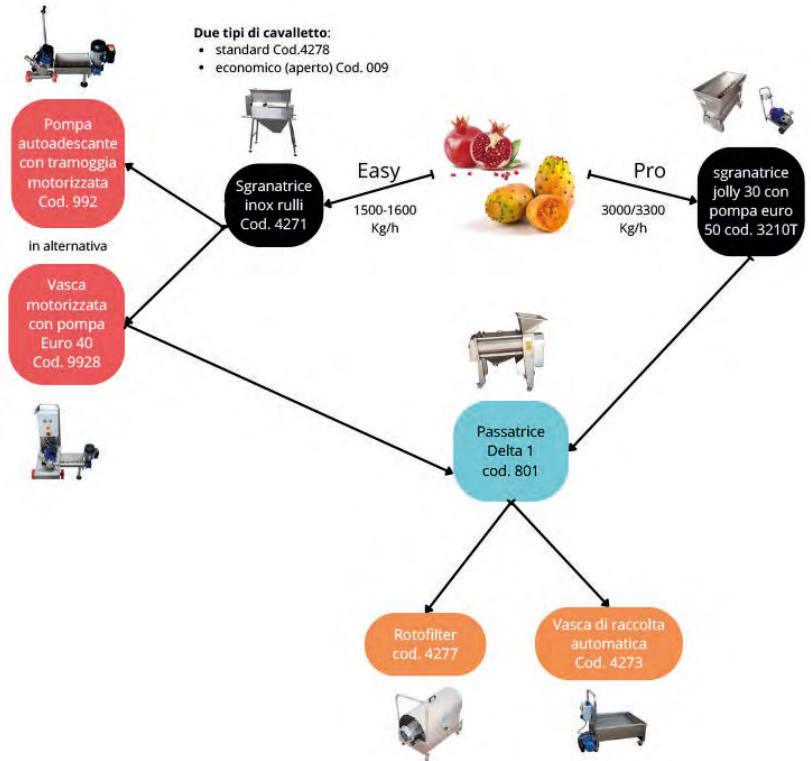


Video

Cod. 4271+4278



Cod. 9928



Cod. 3210T



MODEL		
Cod.	Description	€
4271	Crusher separate for whole fruit - stainless steel HP2 fixed rollers	1.210
4278	Inox support for crusher with loading hopper	315
3210T	Jolly 30 destemmer crusher for pomegranates with Euro 50 pump	5.170
9928	Motorized storage tank with Euro40 pump and automatic operating probes	2.965
801	Pulper for pomegranate arils - model DELTA 1	3.780
4277	Centrifuge gravity filter with automatic draining pump	3.180

OPTIONAL		
Cod.	Description	€
9172	Electronical inverter for cod. 3210T	1.370
9173	Electronical inverter for EURO pump	1.370

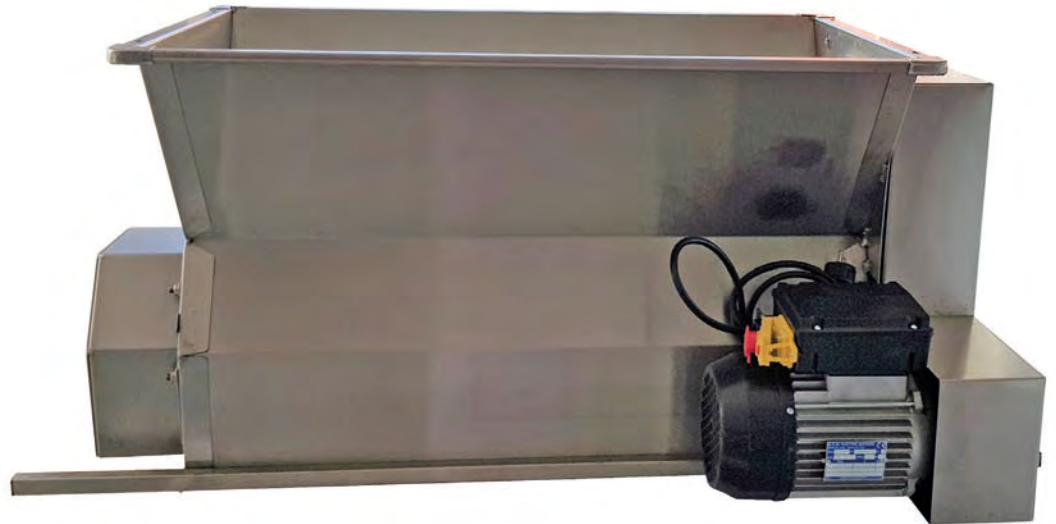
STANDARD FEATURES (4271 - 3210T)

- Structure in stainless steel AISI 304
- Aluminum rollers
- 40 mm hose fittings for cod. 4271 and 50 mm for cod. 3210T
- Removable and interchangeable internal basket
- Accident prevention protections

MODEL	ENGINE Kw	POWER	CAPACITY	DIMENSION mm	WEIGHT
4271	1,5	220V-50Hz / 380V-50Hz	1200 Kg/h	1210x600x630	65 Kg
3210T	1,8	380V-50Hz	3000 Kg/h	1280x900x900	150 Kg



DESTEMMER FOR ELDER BERRY AND ELDER FLOWER



OUTLET



Cod. 4278



STANDARD FEATURES

- Structure in AISI 304 stainless steel
- Special stainless steel internal basket
- Stainless steel feeding screw
- HP1 engine

MODEL

Cod.	Description	€
4279	Elderberry separator	735
4278	Inox support for crusher with loading hopper	305

OPTIONAL

Cod.	Description	€
004/S	Electronic speed variator	1.050
009	Stainless steel support for cod. 4279 open version (as an alternative to 4278)	170

MODEL	ENGINE HP (Kw)	PRODUCTION	DIMENSION	WEIGHT
4279	HP1 (0,75)	800-1000 Kg/h	120x600x690 mm	53 Kg



DESTONER PULPER DELTA



Video



DELTA 1 + cod. 4256



DELTA ZERO

MODEL		
Cod.	Description	€
802	Destoner DELTA ZERO	2.180
801	Destoner DELTA 1 Three-phase	3.780
803	Destoner DELTA 2 Three-phase	5.620
804	Destoner DELTA 2 for tropical fruit application	10.500

OPTIONAL		
Cod.	Description	€
4256	Automatic control panel for external pump in aspiration, three-phase, for Delta 1 e 2	840
4260	Additional internal basket for DELTA 0 with hole size 0,8 - 12 mm	420
4261	Additional internal basket for DELTA 1 with hole size 0,8 - 12 mm	450
4262	Additional internal basket for DELTA 2 with hole size 0,8 - 12 mm	540
4263	Single rubber plate for DELTA 0	30
4264-1	Single rubber plate for DELTA 1	40
4264-2	Single rubber plate for DELTA 2	50
4265	Internal basket for DELTA ZERO with hole 0,6 mm	485
4266	Internal basket for DELTA 1 with hole 0,6 mm	525
4250	Electronic speed variator for Delta 1/2 (max 5,5 Kw)	1.370
4251	Increased difference for 7,5 Kw engine for Delta 2	200

DELTA 2



Cod. 804

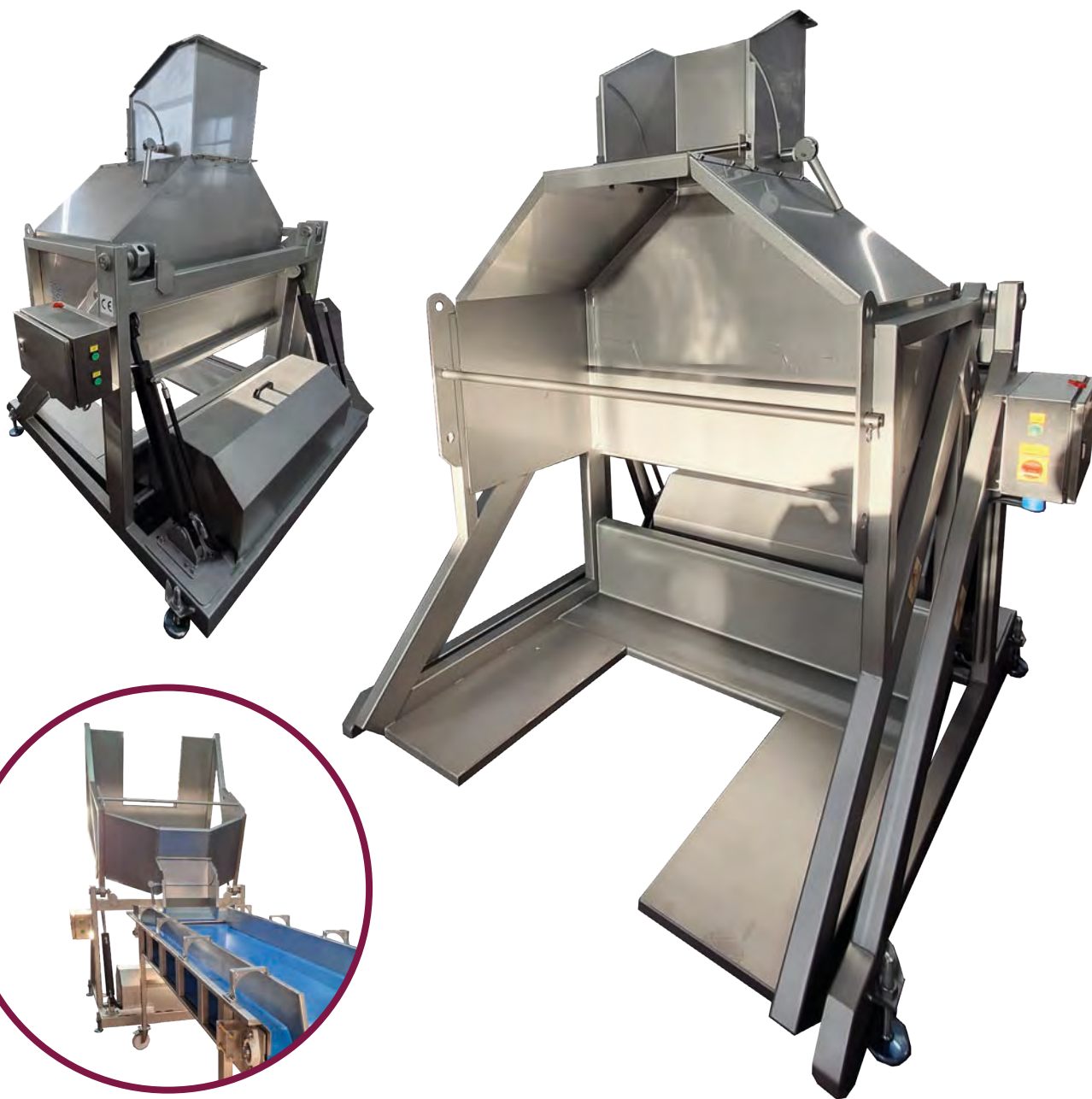
STANDARD FEATURES

- Engine and emergency stop
- Structure in AISI 304 stainless steel
- Stainless steel shaft with adjustable rubber blades
- Electrical system with emergency stop
- Stainless steel loading screw
- Stainless steel mesh with 0.8-12mm holes
- Thermal protection for the engine
- Frequency inverter 7,5 Kw and automatic loading hopper (as standard on cod. 804)

MODEL	ENGINE HP (Kw)	POWER	STONE UNLOADING HEIGHT	JUICE UNLOADING HEIGHT	LOADING HEIGHT	CAPACITY	DIMENSION mm	WEIGHT
802	1,5 (1,1)	Single-phase / Three-phase	400 mm	300 mm	1300 mm	550 Kg/h	1500x800x1450	80 Kg
801	4 (3)	Three-phase	480 mm	370 mm	1420 mm	1200 Kg/h	1400x700x1420	150 Kg
803	5,5 (4)	Three-phase	480 mm	470 mm	1620 mm	2000 Kg/h	1800x850x1850	250 Kg
804	7,5 (5,5)	Three-phase	480 mm	470 mm	1620 mm	3000 Kg/h	1800x850x2200	300 Kg



BIN TIPPER



STANDARD FEATURES

- Structure in AISI 304 stainless steel
- Maximum case weight 1000 kg
- Hydraulic unit for gradual tilt control
- Outlet guillotine for product dosing
- Max. bin dimensions: 1200 x 1100 mm, height 1160 mm
Discharge height: 870 mm

MODEL

Cod.	Description	€
4233	Bin Tipper 1000 Kg	12.200

MODEL	DIMENSION CASE	ENGINE	MAX. CAPACITY	DIMENSION	WEIGHT
4233	1200x1000x1000 mm	2,2 Kw	1000 Kg	1800x1650x2000 mm	380 Kg

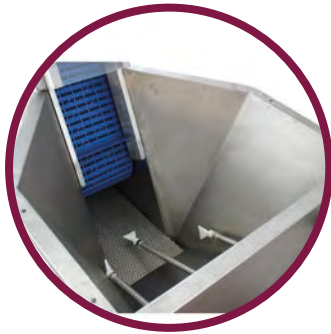


BELT WASHING ELEVATOR FOR FRUIT



Video

Cod. 4287



Cod. 4286



Cod. 4281

STANDARD FEATURES

- Structure in AISI 304 stainless steel
- Support trolley in stainless steel on 4 wheels
- Speed variator
- Removable internal basket
- Total drain with inox ball valve
- Control panel with emergency stop
- Fruit rinsing station
- Removable protection for quick cleaning
- Removable sorting table 1mt lenght

MODEL

Cod.	Description	€
4281	Belt elevator and washing with speed variator and sorting table	6.700
4286	Belt elevator with washing tank and integrated mill, speed variator and sorting table	8.300

OPTIONAL

Cod.	Description	€
4287	System for storage tank barboter	1.600
4289	Extension for installation with Delta 2 (h.350 mm)	370
4290	Probe for connecting press discharge level	420
004-EV	Difference for electronic variator	500

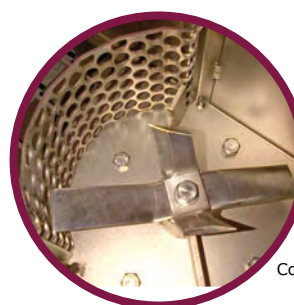
MODEL	ENGINE HP (Kw)	POWER	UNLOADING HEIGHT	LOADING HEIGHT	CAPACITY	DIMENSION mm	DIMENSION HOPPER mm	WEIGHT
4281	1 (0,75)	Three-phase	1880 mm	910 mm	3000 Kg/h	2300/3000x900x2300h	870x840	230 Kg
4286	1 (0,75) + 4 (3)	Three-phase	1450 mm	910 mm	1000 Kg/h	2300/3000x900x2300h	870x840	260 Kg



MILL FOR FRUIT WITH ENGINE



Video



Cod. 4267 + 4269 + 4268

STANDARD FEATURES

- Structure in AISI 304 stainless steel
- Adjustable feet
- Emergency stop system on opening
- HP 2,5 single-phase 220V 50hz or three-phase 380V electric motor
- Emergency stop
- Interchangeable pressing sieve, holes available: 3,8,12mm (standard)

MODEL

Cod.	Description	€
991	MILL FOR FRUIT M-100	920

OPTIONAL

Cod.	Description	€
4267	Special sieve with holes 3 or 8 mm	35
4268	KIT replace blades	75
4269	Mill scraper	55
9175	Engine 110V - 60Hz	65

MODEL	ENGINE HP (KW)	HOPPER DIMENSION	LOADING HEIGHT	UNLOADING HEIGHT	CAPACITY	DIMENSION mm	WEIGHT
991	3 (2,2) MF/TF	610 mm	1450 mm	430 mm	1500-1800 Kg/h	1100x610x1400	55 Kg
packing: 630x580x700							



BELT PRESS



Cod. 8011



Cod. 8010

STANDARD FEATURES

- Integrated filtration sieve
- High pressure washer
- integrated pump
- Buffer tank for liquid
- Double PVC belt
- Juice percentage 75%
- Requires air connection 8 bar
- Requires pressurised water connection 140 bar, 500 l/h

MODEL

Cod.	Description	€
8010	Belt press 400	22.000
8011	Belt press 700	32.000
8012	Belt press 1000	35.000

OPTIONAL

Cod.	Description	€
8110	Replacement belt 400	565
8112	Replacement belt 700	735
8113	Replacement belt 1000	890

MODEL	CAPACITY Kg/h	POWER Kw	POWER SUPPLY	BELT WIDTH cm	DIMENSIONS	LOADING HEIGHT	UNLOADING HEIGHT	UNLOADING WASTE DISCHARGE HEIGHT
8010	400	1,5	MF/TF 400 V+N	50	1425x1310x1200	1200	620	440
8011	700	1,5	TF 400 V+N	50	2200x1300x1200	1200	890	440
8012	1100	1,5	TF 400 V+N	65	2200x1330x1200	1200	950	370



JUICE FILTRATION



Cod. 4290



Cod. 4277

STANDARD FEATURES

- **ROTOR FILTER**
 - Structure in AISI 304 stainless steel
 - Support trolley in stainless steel on 4 wheels
 - Conical 0.3 mm filter
 - Single-phase power for filter
 - Level probes
 - Stainless steel centrifugal pump ENOS 20
 - Control panel with emergency stop
- **FILTER HOUSING DOUBLE FILTRATION**
 - 200 micron double filter housing
 - AISI 304 structure
 - Independent and separable circuit
- **SELF-CLEANING FILTER**
 - Stainless steel construction
 - Euro 30 rubber impeller pump
 - Electric motor for cleaning scraper rotation
 - 100-micron wedge filter
 - Sight glass
 - Pressure gauge

MODEL		
Cod.	Description	€
4277	Centrifuge gravity filter with automatic draining pump	3.180
4290	Housing filter, double filtration	3.180
4291	Self-cleaning filter	7.400

OPTIONAL		
Cod.	Description	€
4291	Difference for Three-phase power supply only with cod. 4277	125
9174	Difference for volumetric pump EURO 20 (Cod. 4277)	145
4292	Basket cleaning brush (Cod. 4277)	230

MODEL	ENGINE (KW)	POWER	LOADING HEIGHT	CAPACITY	DIMENSION	WEIGHT
4277	0,45	Monofase	410 mm	1000 Kg/h	800x1080x750 mm	70 Kg
4290	---	---	350 mm	1000 l/h	600x600x900 mm	60 Kg
4291	0,5	Trifase	280 mm	1500 l/h	600x600x1300 mm	80 Kg



PROFESSIONAL PASTEURISERS

For the full range, please see the catalogue



Electric Models 300 and 500 LT



500 and 1000-litre diesel/gas models



STANDARD FEATURES

- EPDM impeller pump
- Oil burner (on request: natural gas burner for 500lt / 1000lt)
- Support platform in stainless steel
- Control panel for temperature setting

MODEL		
Cod.	Description	€
8021	Pasteurizer 500 lt/h diesel/gas powered	15.500
8022	Pasteurizer 1000 lt/h diesel/gas powered	22.520
8023	Pasteurizer 300 litres/hour electrical power supply (20 kw)	13.350
8024	Pasteurizer 500 litres/hour electrical power supply (30 kw)	14.550
8025	Pasteuriser 1000 litres/hour electrical power supply (45 kw)	23.750

OPTIONAL		
Cod.	Description	€
8026	Electrical inverter	1.230

MODEL	HOURLY PRODUCTION	DIESEL CONSUMPTION	BURNER CAPACITY	ELECTRICITY SUPPLY	ELECTRIC POWER	JUICE ENTRY	JUICE EXIT	DIMENSION mm
8021	500 lt/h 80°C	8 Kg/h	95 kw	230V/50 MF	1 kw	DIN 25	DIN 20	2050x750x1170
8022	1000 lt/h 80°C	10 Kg/h	95 kw	230V/50 MF	1 kw	DIN 25	DIN 25	2050x750x1170
8023	300 lt/h 80°C	-	-	TF	20 kw	DIN 25	DIN 25	925X913X1470
8024	500 lt/h 80°C	-	-	TF	30 kw	DIN 25	DIN 25	925X913X1470
8025	1000lt/h 80°C	-	-	TF	45 kw	DIN 25	DIN 25	1450X1500X2200



SEMI-PROFESSIONAL PASTEURISERS

For the full range, please see the catalogue



STANDARD FEATURES

- Constructed from 304 stainless steel
- 1 x digital juice thermometer
- Temperature controller for pasteurisation
- Three-phase 400V power supply
- 1 x ball valve
- 1 x juice level indicator
- 100-litre stainless steel support trolley included
- For the 100-litre version, a gas-fired option is available, which includes an 8.5 kW stainless steel burner

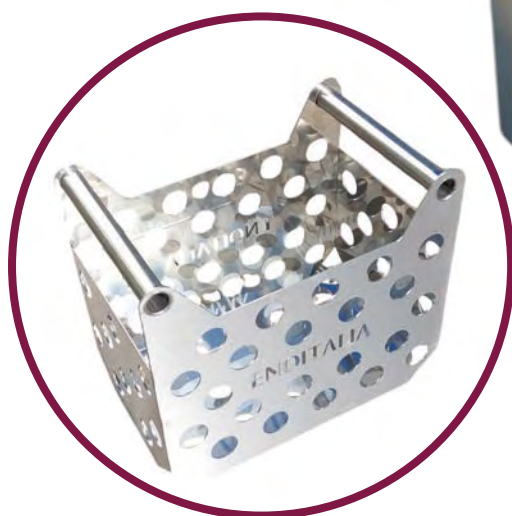
MODEL		
Cod.	Description	€
8015	100-litre pasteuriser	2.600
8016	200-litre pasteuriser	4.860
8017	400-litre pasteuriser	7.510

OPTIONAL		
Cod.	Description	€
8110	100-litre bottle filling kit with 2 nozzles	655
8111	200-litre bottle filling kit with 2 nozzles	655
8112	400-litre bottle filling kit with 4 nozzles	1.160
8114	200-litre bag-in-box filling kit	1.320
8115	400-litre bag-in-box filling kit	1.320
8116	Surcharge for gas-powered model (100l)	-390

MODEL	PRODUCTION (L/H)	TEMPERATURE MAX	POWER CONSUMPTION (KW)	TENSION (V)	DIMENSION mm	WEIGHT
8015	80/100	90 °C	4	3/N/PE - 400 B 50 HZ	---	---
8016	180/200	90 °C	18	3/N/PE - 400 B 50 HZ	1150x800h1650	100
8017	350/400	90 °C	27	3/N/PE - 400 B 50 HZ	1350x950h1800	125



BOTTLE PASTEURISER 200 LITRE



STANDARD FEATURES

- 200 litre capacity
- 3 removable baskets with covers
- Temperature control with external control unit
- Three-phase 380 V electrical panel
- Possibility of connection to an external hot water generator

MODEL

Cod.	Description	€
8030	Bottle pasteuriser 200 litre	6.200

OPTIONAL

Cod.	Description	€
8032	Difference for temperature control with external pasteuriser	-1.880
8035	Additional stainless steel basket	120

MODEL	CAPACITY	ENGINE	POWER	DIMENSION	WEIGHT
8030	200 lt	12 Kw	TF 380V	480x1100x880 mm	120 Kg



MOTORIZED BUFFER HOPPER with level controls



Cod. 9928



Version increased
Cod. 9929



Cod. 992

MODEL		
Cod.	Description	€
992	Motorized loading hopper with pump EURO 40	1.580
9928	Automatic loading hopper with pump and level sensor	2.970

OPTIONAL		
Cod.	Description	€
9929	Difference for larger version, with tank capacity 60 lt	470

STANDARD FEATURES

- EURO 40 model pump with rotation inverter three-phase / single-phase
- Motorized buffer with 0.37kw engine, capacity 10 lt
- DIN 40 connection fitting
- Stainless steel trolley

MODEL	ENGINE HP (Kw)	HOPPER DIMENSION	CAPACITY PULP	DIMENSION	WEIGHT
992	hp 2,5 kw 1,87 MF/TF	240x320x370 mm	2000 Kg/h	960x900x620 mm	28 Kg
9928	hp 2,5 kw 1,87 TF	240x320x370 mm	2000 Kg/h	520x1200x930 mm	45 Kg



AUTOMATIC BUFFER TANK



STANDARD FEATURES

- Frame in stainless steel with conical floor
- Internal filter removable in stainless steel (hole 5x20)
- Panel control single phase with electronic level sensor
- Centrifuge pump ENOS in stainless steel
- Total drain valve
- 4 wheels with brakes
- Grid perforation on request from 0.6 to 6 mm

MODEL

Cod.	Description	€
4273	Automatic buffer tank with pump ENOS 20 in stainless steel single-phase	1.470
4275	Automatic buffer tank with single-phase panel and plug for external pump (pump not included)	1.200
4276	Automatic buffer tank with three-phase panel and plug for external pump (pump not included)	1.350

OPTIONAL

Cod.	Description	€
5201	Euro pump 20 Single-phase	405
4231	Filtration grid, special perforation	85

MODEL	FITTING	HOPPER DIMENSION	HOPPER HEIGHT	CAPACITY	WEIGHT
4273	25 mm	600x700 mm	390 mm	130 lt	36 Kg



FRUIT CRUSHER with Aluminium roller and Inox blades



ENO 1 - Hopper Inox, with engine 1 HP



Safety protection



MODEL K



MODEL KP



MICROENO, MINIENO, ENO 1 - Hopper Inox with flywheel

STANDARD FEATURES

- Self-adjusting aluminum rollers
- Flywheel (for models with flywheel)
- Motor with emergency stop (HP1 engine for code 504KP)
- Agitator with stainless steel blades

MODEL

Cod.	Description	€
471 K	MICROENO - smalted hopper	155
491 K	MINIENO - smalted hopper	180
517 KP	MINIENO - hopper Inox	230
504 KP	ENO 1 - with ENGINE hopper Inox safety protection	530

OPTIONAL

Cod.	Description	€
006	Safety protection (included on all motorized crusher)	90

MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	HOPPER	DIMENSION mm		WEIGHT		ROLLER LENGHT
				with flywheel	with engine	with flywheel	with engine	
MICROENO	---	300 - 500 Kg/h	555x455 mm	860x365x470	---	14 Kg	---	150 mm
MINIENO	---	500 - 700 Kg/h	650x470 mm	1000x390x490	---	18 Kg	---	220 mm
ENO 1	1 (0,75)	500 - 700 Kg/h	850x560 mm	1210x580x350	1210x500x570	22 Kg	33 Kg	220 mm



MOTORISED POT for jams

For the full range, please see the catalogue



STANDARD FEATURES

- Made of 18/10 (AISI 304) stainless steel
- Extra thick reinforced stainless steel lid with hooks
- Steam release holes
- 220 V - 0.09 kW gear motor
- Stirrer with stainless steel blades and food-grade silicone bottom scraper
- Stainless steel handles
- DIN 32 stainless steel ball valve
- Probe input for thermometer
- Professional analogue thermometer

MODEL

Cod.	Description	€
8050	35 litre motorised pot	535
8051	50 litre motorised pot	675
8052	100 litre motorised pot	710
8053	200 litre motorised pot	860

OPTIONAL

Cod.	Description	€
8027	Gas cooker with stainless steel frame	100
8028	IP66 electronic inverter with emergency stop and CE-marked control panel	635

MODEL	INNER DIAMETER	HEIGHT	BOTTOM DEPTH	WALL DEPTH	POWER SUPPLY	WEIGHT
8050	370 mm	570 mm	1,5 mm	1 mm	0,09 Kw	18 Kg
8051	455 mm	570 mm	1,5 mm	1 mm	0,09 Kw	20 Kg
8052	510 mm	695 mm	1,5 mm	1 mm	0,09 Kw	28 Kg
8053	724 mm	695 mm	1,5 mm	1 mm	0,09 Kw	38 Kg