

INDICE

DECTONED DIN DED	06
DESTONER PULPER	07
SCREW WHASHING ELEVATOR FOR FRUIT	0,
SCREW WHASHING ELEVATOR FOR FRUIT BELT WASHING ELEVATOR FOR FRUIT SEMIAUTOMATIC APPLE PROCESSING LINE POMEGRANADE AND PRICLY PEAR SEMIAUTOMATIC	08
SEMIAUTOMATIC APPLE PROCESSING LINE	09 10
POMEGRANADE AND PRICLY PEAR SEMIAUTOMATIC	2 11
LINE CENTRIFUGE FILTER WITH AUTOMATIC DRAINING	1/
PUMP MILL FOR FRUIT	13
FRUIT CRUSHER	1/
AUTOMATIC BUFFER TANK	19
BOTTLE FILLING for HOT LIQUID	
BAG IN BOX FILLING for HOT LIQUID bb12	10
BAG IN BOX FILLING bb20	I.
PASTEURIZER	18

<u>FILLING</u>	19	MOTORIZED CRUSHER	<i>52</i>
DISPENSER FOR WINE	20	SORTING TABLE	<i>53</i>
AUTOMATIC DISPENSER FOR OIL, JUICE AND WINE	<i>21</i>	BERRIES SORTING LINE: automatic and semiautomatic type	<i>54</i>
BARRELS FILLER	<i>22</i>	SORTING AND LOADING LINE	<i>55</i>
MANUAL FILLING desk type	<i>23</i>	BELT ELEVATOR	56
MANUAL FILLING trolley type	24	SCREW ELEVATOR	<i>57</i>
VACUUM FILLER	<i>25</i>	PNEUMATIC PRESS	58
SEMIMANUAL MONOBLOCK AND CORKING	<i>26</i>	SVINATORE	<i>59</i>
MANUAL FILLING BB10 and PRIMO KIT	<i>2</i> 7	WASHING TANK	60
SEMI-MANUAL FILLING BB12	<i>28</i>	MOTORIZED MIXER	61
SEMIAUTOMATIC FILLING BB20	29	CARTON FILTER with trolley	62
Option for semiautomatic BB20	<i>30</i>	CARTON FILTER desk type	63
AUTOMATIC FILLING BB30	<i>31</i>	PUMPS	64
AUTOMATIC FILLING BB50	<i>32</i>	ELLIPTICAL ROTOR PUMP	65
SCALE FILLING FLUIDA	<i>33</i>	MONO PUMP	66
AUTOMATIC DOSING SYSTEM OPTIMA	<i>34</i>	MONO PUMP FOR LIQUID	67
GRAPE PROCESSING Economic Line	<i>35</i>	PERISTALTIC PUMP with loading hopper	68
CRUSHER Microeno/Minieno/Eno 1/Eno 2	<i>36</i>	PERISTALTIC PUMP without loading hopper	69
CRUSHER DESTEMMER Eno 3	<i>37</i>	WASHING SYSTEM	70
DESTEMMER Eno 10	<i>38</i>	COAXIAL PUMP without switch and without trolley	71
CRUSHER DESTEMMER Eno 15	<i>39</i>	COAXIAL PUMP with switch and without trolley	72
CRUSHER DESTEMMER Eno 20	<i>40</i>	COAXIAL PUMP with switch and trolley	73
DESTEMMER CRUSHER SEMICENTRIFUGE ARNO	41	PUMP ON TROLLEY with belt driven	74
DESTEMMER CRUSHER SEMICENTRIFUGE JOLLY	<i>42</i>	PUMP ON TROLLEY with speed variator	<i>75</i>
GRAPE PROCESSING Professional Line	43	PUMP ON TROLLEY with electronic inverter	76
DESTEMMER CRUSHER SEMICENTRIFUGE JOLLY AR	44	OPTIONAL AND SPARE PART PUMP EURO	77
DESTEMMER CRUSHER CENTRIFUGE JOLLY 50	<i>45</i>	FITTING FOR PUMP EURO	78
DESTEMMER CRUSHER CENTRIFUGE BETA	46	CENTRIFUG PUMP WITH INOX BODY Inox AISI 304	79
DESTEMMER CRUSHER SEMICENTRIFUGE INOX JOLLY 40	47	ACCESSORIES TO TRANSFER LIQUID	80
DESTEMMER CRUSHER CENTRIFUGE INOX JOLLY 60 MV	48	ACCESSORIES TO TRANSFER LIQUID	81
DESTEMMER CRUSHER CENTRIFUGE INOX with integrated sorting line	49		



DESTEMMER CRUSHER INOX JOLLY 100 MV

DESTEMMER CRUSHER CENTRIFUGE JOLLY Reverse







50 51



By train:



The current ENOITALIA company was originally founded in the 1960's under the name OFFICINA ARNO. At the time, the workshop focused on building mechanical machines intended for receiving harvest wagons in which the grapes were processed with traditional destemmers and presses.

Over the years, the "Officine Arno" company, attentive to technologies and innovative with respect to the changing needs of the wine market, perfected, with innovations and patents, its production. This has led to an expansion in the selection of machines offered, characterised by specific and diverse functions. In addition to its ingenuity, the company designed and created pumps, filling machines and transport systems, which helped transform the artisanal vision of the workshop into an industrial company characterised by ongoing development.

In 1988, Officine Arno was officially transformed into ENOITALIA srl, with numerous patented products to its name (grape harvesting wagons, centrifugal pumps, stemmer-crushers, the Extravelvet system), which found great success and have been widely used in the wine market.

The professionalism and expertise acquired over the years, in addition to the application of innovative equipment and technologies, today allow ENOITALIA srl to carry out every phase of production, offering exclusive Italian machinery and manufacturing products, with a quality recognised in every market sector.

ENOITALIA srl is active in over 35 countries, with an extensive and efficient sales network, focused on ensuring consistent service and quality, exclusively Made in Italy.

In 2007 the founding members of ENOITALIA srl participated in the creation of a new company, ENOTOSCANA srl, specialized in the construction of stainless steel tanks.

From the collaboration between the two companies, in 2018 a new division dedicated to the beer sector was born: ENOBEER srl.

Professionalism, expertise, service and competitiveness: these are the strengths of the ENOITALIA Group, elements that continue to ensure the growth of the company and the appreciation of its customers.









DESTONER PULPER

with engine and emergency stop









DELTA 1

- Inox AISI 304 frame
- Stainless steel shaft with adjustable rubber plate
- \bullet Emergency stop and electric panel $\textbf{C}\, \boldsymbol{\xi}$
- Loading screw in stainless steel
- Stainless steel basket with hole 0,8-12mm

	MODEL						
Code	Description	€					
802	Destoner DELTA ZERO						
801	Destoner DELTA 1 Three-phase						
803	Destoner DELTA 2 Three-phase						



	<i>OPTIONAL</i>						
Code	Description	€					
4260	Additional internal basket for DELTA 0 with hole size 0,8 - 12 mm						
4261	Additional internal basket for DELTA 1 with hole size 0,8 - 12 mm						
4262	Additional internal basket for DELTA 2 with hole size 0,8 - 12 mm						
4263	Rubber plate for DELTA 0						
4264	Rubber plate for DELTA 1 / 2						
4265	Internal basket for DELTA ZERO with hole 0,6 mm						
4266	Internal basket for DELTA 1 with hole0,6 mm						

MODEL	ENGINE HP (Kw)	ALIMENTATION	STONE UNLOADING HEIGHT	JUICE UNLOADING HEIGHT	LOADING HEIGHT	CAPACITY	DIMENSION	WEIGHT
DELTA ZERO	1,5 (1,1)	Single-phase / Three-phase	400 mm	300 mm	1300 mm	550 Kg / h	1100x650x1300 mm	80 Kg
DELTA 1	4 (3)	Three-phase	480 mm	370 mm	1420 mm	1200 Kg / h	1400x700x1420 mm	150 Kg
DELTA 2	5,5 (4)	Three-phase	480 mm	370 mm	1620 mm	2000 Kg / h	1800x850x1650 mm	250 Kg

SCREW WASHING ELEVATOR FOR FRUIT









	MODEL	
Code	Description	€
4280	Stainless steel screw elevator with washing hopper	
017	Mechanical speed variator	
	1	
	1	
	1	
	1	
	1	

- Frame in stainless steel AISI 304
- Inox trolley with 4 wheels
- Gear reducer
- Internal screen
- Total drain with inox ball valve
- Panel control with emergency stop C €

MODEL	ENGINE HP (Kw)	POWER	UNLOADING HEIGHT	LOADING HEIGHT	CAPACITY	WEIGHT
4280	1,5	Single-phase/Three-phase	1700 mm	600 mm	1000 Kg / h	100 Kg

BELT WASHING ELEVATOR FOR FRUIT











	MODEL	
Code	Description	€
4281	Belt elevator and washing with speed variator	

- Frame in stainless steel AISI 304
- Inox trolley in stailess steel
- Mechanical speed variator
- Internal screen
- Total drain with inox ball valve
- ullet Panel control with emergency stop $oldsymbol{C}$
- Additional pressure cleaning with fast connection
- Removable protection for easy cleaning

MODEL	ENGINE HP (KW)	POWER	UNLOADING HEIGHT	LOADING HEIGHT	CAPACITY	DIMENSION	HOPPER Dimension	WEIGHT
4281	1 (0,75)	threephase	1540 mm	880 mm	2000 Kg / h	2150x900x2250 mm	870x840 mm	160 Kg

SEMIAUTOMATIC APPLE PROCESSING LINE











	MODEL	
Code	Description	€
	Belt elevator with washing and speed variator threephase	
	Fruit mill with protection threephase	
	Collection hopper with pump threephase	
	Destoner pulper DELTA 1 with basket 8mm and 0,6mm TF	
	Centralized panel control	
	Automatic centrifuge filter with pump and buffer	
4286	Total cost	

- Frame in stainless steel AISI 304
- Stainless steel trolley
- Unique plug for power
- Panel control **C €** with emergency stop



MODEL	ENGINE Kw	POWER	UNLOADINGA HEIGHT	LOADING HEIGHT	CAPACITY	WEIGHT
4286	8	threephase	1700 mm	600 mm	1000 Kg / h	550 Kg





	MODEL	
Code	Description	€
4270	Crusher separate for whole fruit - smalted	
4271	Crusher separate for whole fruit - stainless steel	1
802	Pulper for pomegranade arils- model DELTA 0	1
801	Pulper for pomegranade arils - model DELTA 1	1
4272	Automatic elevator in stainless steel with hopper and level sensor	
4273	Automatic collection buffer with centrifuge pump singlephase	
4277	Automatic buffer tank with centrifuge filter	1

	OPTIONAL	
Code	Description	€
4274	Centrol panel for general control	
009	Stand in stainless steel for crusher	
992	Collection tank with pump euro 40 included	
998	Automatic level sensor for buffer tank	
6000	GAMMA 80 - eliptical pump	

FRUITINE

MODEL	ENGINE HP (Kw)	POWER	UNLOADING HEIGHT	CAPACITY	DIMENSION	WEIGHT
4270	1 (0,75)	single-phase/threephase	1700 mm	1000 Kg / h	2200x1100x2000 mm	70 Kg

CENTRIFUGE FILTER WITH AUTOMATIC DRAINING PUMP





MODEL MODEL				
Cod.		Descrizione	€	
4277		Centrifuge gravity filter with automatic draining pump		

- Structure in stainless steel AISI 304
- Inox trolley on 4 wheels
- Conical filter 0,3mm
- Singlephase power 220V 50hz
- Level sensor
- Panel control C €
- Centrifuge pump in stainless steel

MODEL	ENGINE HP (Kw)	POWER	LOADING HEIGHT	CAPACITY	DIMENSION	WEIGHT
4277	0,40	Single-phase	410 mm	1000 Kg / h	700x700x850 mm	70 Kg

MILL FOR FRUIT

with engine and emergency stop



Engine 3 HP



Hopper Inox AISI 304



Collection Tank - Code 992





	MODEL	
Code	Description	€
991	MILL FOR FRUIT M-100	
992	COLLECTION TANK with PUMP EURO 40 included	
989	Rubber dosing protection for loading	
4267	Special Screen with holes 3 / 8 mm	
4268	KIT replce blades	
988	Automatic level sensor for collection hopper, threephase only	

- Inox AISI 304 frame
- Adjustable legs
- Emergency stop at the opening
- Electric engine HP 3 single-phase 220V 50hz / threephase 380V
- Crushing net with size 12mm
- Motorized collection tank with pump, single-phase 220V threephase 380V



System of crushing and cutting

MODEL	ENGINE HP (Kw)	HOPPER DIMENSION	LOADING HEIGHT	UNLOADING HEIGHT	CAPACITY	DIMENSION	WEIGHT
M100	3 (2,2) MF/TF	610 mm	1400	520 mm	1500 - 1800 Kg / h	1100x610x1400 mm	45 Kg
992	2,5 (1,8) MF/TF						

FRUIT CRUSHER Alluminium roller and Inox knife

with flywheel and engine with emergency stop

For grape crusher see page



ENO 1, ENO 2 - Hopper Inox, with engine 1 HP









		MODEL	
Code		Description	€
471 K		MICROENO - smalted hopper	
472 K		MICROENO - hopper Inox	[
491 K		MINIENO - smalted hopper	1
517 KP		MINIENO - hopper Inox	[
519 KP		ENO 1 - with ENGINE smalted hopper safety protection	[
504 KP		ENO 1 - with ENGINE hopper Inox safety protection	[
513 KP	Ī	ENO 2 - with ENGINE smalted hopper safety protection	1
514 KP		ENO 2 - with ENGINE hopper Inox safety protection	

	<i>OPTIONAL</i>	
Code	Description	€
006	Inox safety protection (included on all motorized crusher	





Model KP



OPTIONAL - Safety protection

MODEL	ENGINE HP (KW)	HOURLY PRODUCTION	HOPPER	DIMENSION		WE	IGHT	ROLLER Length mm.
	nr (kw)	Phobociton		with flywheel	with engine	with flywheel	with engine	LGIIYIII IIIII.
MICROENO	_	300 - 500 Kg / h	555x455 mm	860x365x470 mm	_	14 Kg	_	150 mm
MINIENO	_	500 - 700 Kg / h	650x470 mm	1000x390x490 mm	_	18 Kg	_	220 mm
ENO 1	1 (0,75)	500 - 700 Kg / h	850x560 mm	1210x580x350 mm	1210x500x570 mm	22 Kg	33 Kg	220 mm
ENO 2	1 (0,75)	600 - 800 Kg / h	1000x630 mm	1210x620x400 mm	1210x550x620 mm	29 Kg	40 Kg	280 mm

AUTOMATIC BUFFER TANK





	MODEL					
Code	Description	€				
4273	Automatic buffer tank with pump ENOS 25 in stainless steel singlephase					
4275	Automatic buffer tank with single-phase panel and plug for external pump (pump not included)					
4276	Automatic buffer tank with threephase panel and plug for external pump (pump not included)					

STANDARD FEATURES

FRUITINE

- Frame in stainless steel with conical floor
- Internal filter remuvable in stainless steel
- Panle control single phase with electronic level sensor
- Centrifuge pump ENO 25 in stainless steel
- Total drain valve
- 4 wheels with brakes

MODEL	FITTING	HOPPER DIMENSION	HOPPER HEIGHT	CAPACITY
4273	25 mm	600x700 mm	390 mm	130 Lt

BOTTLE FILLING for HOT LIQUID

For the full range s









Trolley type 4 filling heads

Filling heads Ø 15 mm



Bimetallic thermometer



MODEL				
Code	Description	€		
9320	Desk type 4 filling heads			
9321	Trolley type 4 filling heads			
9322	Trolley type 6 filling heads			

OPTIONAL			
Code	Description	€	
9317	Difference for couple filling heads Ø 17 mm for filling viscous liquids (oil)		
9313	Volumetric pump EURO20 with EPDM impeller		
9315	Eletricvalve for inlet circuit		
9333	Difference for couple gasket flat type		
9047	Kit for filling bag in box composed by flowmeter, valve, inox support		



9320 Desk type

- Filling head Ø 15 mm, connection DIN 15
- Anticondensate cover
- Sloped floor for total drain trough filling heads control
- Electronic level sensor
- Bimetallic thermometer
- Silicon pipe for high temperature

MODEL	NUMBER FILLING HEADS	Ø FILLING HEADS	CAPACITY	DIMENSION	WEIGHT
9320	4	15 mm	670 lt/h	580x1070x500 mm	38 Kg
9321	4	15 mm	670 lt/h	580x1800x500 mm	45 Kg
9322	6	15 mm	980 lt/h	860x1800x650 mm	80 Kg

BAG IN BOX FILLING FOR HOT LIQUID



FRUITINE

For the full range see page



Model BB12 with code 9045 and 9140

NOT for viscous liquids

- Flow meter for hot liquid no viscous, temperature 120 C
- Pump with rubber impeller high temperature EURO 20
- Pneumatic valve in stainless steel
- Manual valve for nitrogen injection
- Manual valve for vacuum
- Air 6 bar
- Drop collection buffer

		MODEL	
Code	Description		€
9042	Filling BB12		

<i>OPTIONAL</i>			
Code	Description	€	
9051	Stainless steel buffer with electronic level sensor, control box for connection with pasteurizer, available only with 9140 trolley		
9140	Inox trolley with lower support for pump and compressor		
9150	Oiless / silenced air compressor		





BAG IN BOX FILLING

For the full range see page









		MODEL	
Code	Description		€
9118	Filling BB20		

- Flow meter for hot liquid with solid part, temperature 120 C°
- Pump with rubber impeller high temperature, bypass
- Silenced compressor
- No drop filling valve

	OPTIONAL	
Code	Description	€
9110	Automatic temperature control with bypass circuit	
9017	Elettronic speed variator	
9112	Panel control in stainless steel	
9151	Collection tank in stainless steel with eletronic level sensor, plastic box to connect pasteurizer control	
9152	Pneumatic valve for closing input circuit of collection tank	





Kit for temperature control









• Professional pasteurizer 550/850/1100 lt/hl, integrated burner, power with natural gas, or oil



• Pasteurizer 300 lt/h power with natual gas burner



DISPENSER FOR WINE







KIT for filling Bag in Box Art. 9024



MODEL			
Code	Description	€	
9022	Dispenser - with pump ENOS 20 Inox		
9023	Dispenser - with pump ENOS 25 Inox		

OPTIONAL			
Code	Description	€	
9024	KIT for filling bag in box, with manual closing system		
7108	Filling gun in stainless steel		

- Digital flow meter ENO 24
- Frame in stainless steel AISI 304 without wheels
- Centrifuge pump model ENOS 20/25 in stainless steel
- Filling gun in pvc
- Pipe in pvc for alimentary use
- Power 220V 50hz singlephase

MODEL	PRODUCTION	ENGINE (Kw)	DIMENSION	WEIGHT
DISPENSER P.20	1600 lt/h	0,33 Kw	220x300x600 mm	15 Kg
DISPENSER P.25	2460 lt/h	0,35 Kw	220x300x600 mm	17 Kg

AUTOMATIC DISPENSER FOR OIL, JUICE, AND WINE







Code 9350+7103 Automatic filling with flow meter ENO 24

Integrated delivery system of tank



MODEL			
Code	Description	€	
9350	Automatic dispenser		

<i>OPTIONAL</i>			
Code	Description	€	
7103	Digital flow meter ENO 24 for wine		
7107	Digital flow meter ENO 400 for oil and viscous juice		
7106	Stainless steel filling gun		
9354	lnox trolley		
9024	KIT for filling bag in box, with manual closing system		

- Volumetric pump EURO 20 with rubber impeller
- Fitting DIN 20/25
- Cable for electricity 220V 50hz singlephase
- Stainless steel support without wheels
- Stainless steel buffer tank, with no-foam valve
- · Automatic pressure switch
- One way inox valve
- Rubber pipe

MODEL	ENGINE (Kw)	CAPACITY	DIMENSION	WEIGHT
9350	0,36	1000 lt	240x300x430 mm	20 Kg

BARRELS FILLER







MODEL					
Code	Description	€			
9357	Manual filler singlephase				
9358	Manual filler threephase				

- Volumetric pump EURO 30 , engine HP 1,5
- Stainless steel trolley
- Compensation buffer in stainless steel
- Automatic pressure switch
- One way stainless steel valve
- Filling gun with adjustable ending
- Flow meter ENO 24

MODEL	POWER (Kw)	CAPACITY	DIMENSION	WEIGHT	FITTING
9357	1,1 MF	4500 lt/h	900x500x530 mm	26 kg	DIN 25
9358	1,1 TF	4500 lt/h	900x500x530 mm	26 kg	DIN 25

MANUAL FILLING desk type

For hot liquid range see page



9301 - Version 4 filling heads +9317 +9327

	MODEL					
Code	Description	€				
9301	Desk type with 4 filling heads without pump and level sensor					
9302	Desk type with 6 filling heads without pump and level sensor					

Nitrogen valve code 9323



Standard filling head and code 9324



Cod. 9325

Cod. 9327







- Structure in stainless steel, scotch brite outside, BA inside
- Filling head 15mm, connection DIN 15
- Drain valve in AISI 316
- One way inox valve
- Level marker in trogamid
- Diameter max inlet bottle 27 mm On demand max 40 mm or flat
- Height max inlet bottle 80 mm. On demand max 110 mm
- Adjustable and inclinable bottle support
- Adjustable feet

	OPTIONAL	
Code	Description	€
9310	Mechanical level sensor in inox	
9311	Electronic level sensor, with connection for pump singlephase	
9312	Centrifuge pump in inox model ENOS 20	
9313	Volumetric pump EURO 20 with rubber impeller	
9315	Electric valve for inlet circuit	
9316	Antifoam inox valve for beer use	
9317	Difference for couple filling heads Ø 17 mm for filling viscous liquids (oil)	
9318	Electronic level sensor, with connection for pump threephase	
9305	ATEX KIT: Composed of level sensor and automatic pump AISI 316	
9323	Manual valve for nitrogen injection	
9324	Difference for couple filling head for 110 mm height	
9325	Difference for larger conical gasket for inlet diameter 27-40 mm	
9327	Difference for flat gasket	

MODEL	NUMBER FILLING HEAD	Ø FILLING HEAD	CAPACITY	DIMENSION	WEIGHT
9301	4	15 mm	670 lt/h	580x1070x500 mm	38 Kg

MANUAL FILLING trolley type

For hot liquid range see page



9304 - Version 6 filling heads+9314+9311+9313

	MODEL				
Code	Description	€			
9303	Trolley type with 4 filling heads without pump and level sensor				
9304	Trolley type with 6 filling heads without pump and level sensor				



Cod.9329





- Structure in stainless steel, scotch brite outside, BA inside
- Filling head 15mm, connection DIN 15
- Drain valve in AISI 316
- Pyramid platform in stainless steel with wheels
- One way inox valve
- Level marker in trogamid
- Diameter max inlet bottle 27 mm On demand max 40 mm or flat
- Height max inlet bottle 80 mm. On demand max 110 mm
- Adjustable and inclinable bottle support

	<i>OPTIONAL</i>	
Code	Description	€
9310	Mechanical level sensor in inox	
9311	Electronic level sensor, with connection for pump singlephase	
9312	Centrifuge pump in inox model ENOS 20	
9313	Volumetric pump EURO 20 with rubber impeller	
9314	Carton filter 20x20	
9315	Electric valve for inlet circuit	
9316	Antifoam inox valve for beer use	
9317	Difference for couple of filling heads Ø 17 mm for filling viscous liquids (oil)	
9318	Electronic level sensor, with connection for pump threephase	
9305	ATEX KIT: Composed of level sensor and automatic pump AISI 316	
9323	Manual valve for nitrogen injection	
9324	Couple filling head for 110 mm height	
9325	Difference for larger conical gasket for inlet diameter 27-40 mm	
9327	Difference for flat gasket	
9328	Cleaning system 4 filling heads	
9329	Cleaning system 6 filling heads	

MODEL	NUMBER FILLING HEAD	Ø FILLING HEAD	CAPACITY	DIMENSION	WEIGHT
9303	4	15 mm	670 lt/h	580x1800x500 mm	45 Kg
9304	6	15 mm	980 lt/h	860x1800x900 mm	80 Kg



VACUUM FILLER







- Frame in stainless steel
- Vacuum pump
- Manometer
- Filling speed adjatable
- Panel control with electronic circuit breaker
- Filling head Ø15 mm connection DIN 15
- See-throgh buffer tank with inox level and total drain valve
- Maximum height of the bottle: 330mm

	MODEL						
Cod.	Description	€					
9380	Vacuum filler						
9381	Mignon kit in stainless steel , made by 2 heads,. minimum capacity 5ml						
9382	Ectention legs in stainless steel for filling bottle higher than 330mm						

	<i>OPTIONAL</i>				
Cod.	Descrizione	E			
9140	Inox trolley				
9383	No-foam filter				



MODEL	FILLING HEAD NUMBER	Ø FILLING HEAD	BOTTLE	CAPACITY	DIMENSION	POWERWATT	WEIGHT
9380	4	15 mm	0,2 a 5 lt	500 lt/h	600x800x1100 mm	20 /220V 50/60 Hz	40Kg

SEMIMANUAL MONOBLOCK AND CORKING











Cod. 9330+9313

Cod. 9335+9150+9314+9313

Cod. 9331+9313

	MODEL	
Code	Description	€
9330	System composed by gravity filling + pneumatic corker manual loading (corks diamtere 22-26mm, max heigh 50mm)	
9331	System composed by gravity filling + capping professional machine 3 rollers for closing (31,5-24 mm standard dimension)	
9332	System composed by gravity filling + capping semi- professional machine 2 rollers for closing (31,5-24 mm standard dimension)	
9334	Motorized corker with vacuum and nitrogen injection, and automatic loading hopper. Available only on separate trolley	
9335	System composed by filler and pneumatic corker for crown tap	

	OPTIONAL	
Code	Description	€
9312	Centrifuge pump in inox model ENOS 20	
9313	Volumetric pump EURO 20 with rubber impeller	
9314	Carton filter 20x20	
9150	Oiless/silenced compressor	



Cod. 9334

- Filling four heads with electrinic floating (9301+9311)
- Stainless steel desk on 4 wheels
- Pneumatic corking with automatic loading, for natural and silicon corks

MODEL	NUMBER FILLING HEAD	Ø FILLING HEAD	MAX HEIGHT BOTTLES	DIMENSION	WEIGHT
9330	4	15 mm	375 mm	1400x600x1940 mm	200 Kg

MANUAL FILLING for Bag in Box BB10 and PRIMO KIT

9005 - Filling BB10







9010 - Primo kit



	MODEL	
Code	Description	€
9010	Primo Kit - composed of: inox filling gun; inox support, digital flow meter	
9005	Filling BB10	

	OPTIONAL	
Code	Description	€
9007	Inox support for BIB (customized for minimum 20 pz)	
9051	Oil kit for BB10 composed of flow meter EBNO 400, pipe in rubber (minimum 0,3bar pressure)	



Inox support for BB

STANDARD FEATURES (for Code 9005)

- Stainless stell filling gun
- Adjustable support for the bags
- Closing system for taps
- Digital flow meter with calibration. Max max 7000 L/h
- Pvc fitting
- Stainless steel desk with adjustable legs
- Maximum temperature 80 C°

MODEL	FITTING	DIMENSION	CAPACITY 10 II/h	WEIGHT
9010	Ø 20 mm	300x150x200 mm	50	5 Kg
9005	Ø 20 mm	600x600x700 mm	50	25 Kg

SEMI-MANUAL FILLING for Bag in Box BB12











MODEL						
Code	Description	€				
9040	Semi-manual filling BB12 - without pump					
9041	Semi-manual filling BB12 - with pump EURO 20					
9044	Semi-manual filling BB12 - with pump ENOS 20 Inox					

- Panel control with PLC to program capacity and calibration
- Digital flow meter max 7000 L/h
- Inox desk , with adjustable and removable support. 4 adjustable feet
- Filling head in stainless steel
- Pulser valve for manual injection of nitrogen
- · Blocking system for filling head
- Drop collection support
- Automatic start and stop for an external pump
- Double semiautomatic system to open and close tap
- Fitting d.20mm
- Capacity to fill flexible bags or Pouch (high or low type) since 1 It capacity
- Capacity to fill rigid cans rectangular type or circular type (maximum 85cm diameter)
- S/s fitting for cleaning circuit (CIP)

<i>OPTIONAL</i>						
Code	Description	€				
9142	Kit for filling OIL (max. capacity 1500 lt/h)					
9143	Flowmeter HOT JUICE 100 C° no viscous					
9146	Kit for manual vacuum inside the bags					
9147	Oiless air compressor 6 bar					
9140	Inox trolley with support for pump and compressor					
9146	Viscous Kit for manual vacuum inside the bags Oiless air compressor 6 bar Inox trolley with support for pump and					

MODEL	POWER	FITTING	DIMENSION	CAPACITY5 It/h	CAPACITY10 It/h	CAPACITY20 It/h	WEIGHT
9040 9041 9044	220V 50/60 Hz	Ø 20/2 5 mm	740x900x720 mm	150	100	40	50 Kg

SEMIAUTOMATIC FILLING for Bag in Box



Code 9011+9035+9112



	MODEL	
Code	Description	€
9113	Semi-automatic filling BB20 without compressor and without pump	
9019	Semi-automatic filling BB20 without compressor, with pump	
9018	Semi-automatic filling BB20 with pump and compressor	
9011	Semi-automatic filling TOP BB20 inox panel, speed variator, flow meter inox 9106, silenced compressor	



- PLC panel control touch screen type, multilanguage multiprogram
- Electromagnetic sensor Burkert type, for cold liquid (like wine/water)
- Vacuum system and Nitrogen system
- Automatic air piston for blocking the filling head
- Impeller pump HP 1,5with by-pass, model EURO 30, capacity 4500 lt/h
- Air compressor hp 1,5 oiless
- Double start switch
- Capacity filler Bag in Box, Pouch, Cheertainer since 1 liter up to 30 liter
- Semiautomatic hand-wheel for adjust the filling head's height
- Pickers for open and close taps. VITOP standard (other on demand
- Stainless steel desk with 4 wheel
- Adjustable support for cartoon
- S/s fitting for cleaning circuit (CIP). Automatic program for cleaning
- Total drain valve install on pump body
- Pipe in rubber
- Fitting connection Triclover 1,5"

MODEL	FITTING	CAPACITY 5 It/h	CAPACITY 10 lt/h	CAPACITY 20 lt/h	POWER (Kw)	DIMENSION	WEIGHT	
9113 9019 9018 9011	1,5 Triclover with 20mm hose	240	180	130	1,1, 220V, 50-60hz singlephase	600x820x1600 mm	110 Kg	

Option for semiautomatic BB20

9112 - Stainless steel panel control



9100 - Adjustable system



9031 - Kit for filling LOWER POUCH bags







9029 - Housing filter 30" in INOX



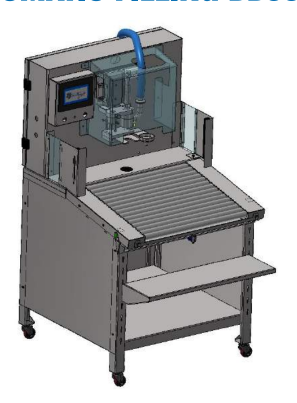
9032 - Inox trolley for horizontal transport

	OPTIONAL	
Code	Description	€
9105	Nitrogen Pressure reducer	
9106	Difference for induction flowmeter inox , free way type, for steam sanification 120C° and viscous liquid (0.2% accuracy in repeatability	
9111	Kit OLIVE OIL filling, composed of a stainless steel flow meter, pipe in rubber, special filling head no-drop system.	
9112	Stainless steel panel control	
9017	Electronic speed variator kw 1,5 single-phase	
9013	Housing filter 10" in PVC for security sterilization,	
9035	Housing filter 10"in INOX,	
9029	Housing filter 30" in INOX,	
9036	Filter Y type in inox with screen 1mm holes (to intercept solid part in suspension)	
9014	Difference for silenced compressor HP 2 alternative to standard one	
9100	Adjustable system to insert the bag inside the box (indicate for 20 Liter capacity bags	
9103	Additional cleaning fitting for sanification circuit	
9032	Inox trolley for horizontal transport, composed of inox frame and additional wheels	
9046	Additional kit to fill different type of taps	
9031	Kit for filling LOWER POUCH bags (in addition to the standard tool)	
9039	For monoscrew installation see page 65	
9119	Difference for volumetric pump capacity 9300lt/h with bypass and total drain valve	

AUTOMATIC FILLING BB30







	MODEL	
Code	Description	€
9400	Automatic filling BB30 - with pump capacity 4500 lt/h	
9401	Automatic filling BB30 - with pump capacity 9300 lt/h	

- Air consumption 6 bar 8compressor is not included)
- Panel control in inox with touch screen PLC SIEMENS multilanguage and multiprogram
- Electromagnetic flow meter Burkert type
- Vacuum system and Nitrogen injection
- Automatic open/close of the bags. Vitop standard supplied (other on demand)
- Volumetric pump with rubber impeller self priming 900 rpm, with bypass and total drain valve
- Vacuum filling system
- Possibility to fill flexible bags or Pouch (higer type) since 1Lt capacity
- Frame in stainless steel with 4 wheels and 2 fixing feet
- Inox fitting for CIP cleaning. Automatic cleaning program
- Pipes in rubber

	OPTIONAL	
Code	Description	€
9017	Electronic speed variator kw 1,5 singlephase	
9106	Difference for flowmeter inox , free way type, for steam sanification 120C° and viscous liquid (0.2% accuracy in repeatability	
9109	Station for packaging composed of inox support for cartoon and conical slide for bags	
9013	Housing filter 10" in PVC,	
9029	Housing filter 30" in INOX	
9121	Air compressor silenced oiless type 10 It on trolley	
9122	Air filter with 3 step	
9051	Buffer tank inox with level sensor and panel to connet a pasteurizer	
9111	Kit for olive oil composed	

MODEL	CONNECTION	CAPACITY 3 lt/h Pz	CAPACITY 5 It/h Pz	CAPACITY 10 It/h Pz	CAPACITY 20 It/h Pz	POWER Hp (Kw)	DIMENSION	WEIGHT
9400	TRICLOVER 1,5"	380	240	210	140	1,5 (1,1)	1000x900x1550 mm	160 Kg
9401	TRICLOVER 1,5"	450	280	270	190	2 (1,5)	1000x900x1550 mm	165 Kg

AUTOMATIC FILLING BB50





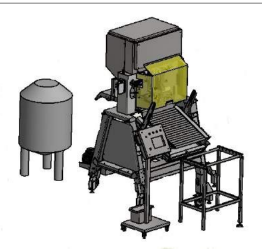








MODEL				
Code	Description	€		
9450	Automatic filling BB50 with pump 9300 lt/h capacity			



	OPTIONAL	
Code	Description	€
9123	Stainless steel tank 200 lt, with 3 level sensor, panel control for external pump, nitrogen saturation. For connection to filter system	

- PLC Siemens
- Remote assistance kit
- Electronic panel touch screen type wide 7"
- Induction flowmeter inox , free way type, for steam sanification 120C °and viscous liquid (0.2% accuracy in repeatability
- Automatic vauum and nitrogen injection
 Automatic loading of the bags
- Automatic open close of the faucet
- Three filling program: manual, automatic, step-by-step
 Volumetric pump ith rubber impeller and bypass 9300 It/h capacity
- Adjustament of the filling head
- Filling of continue bags or single bags with Vitop faucet or pouch high version
- Frame in stainless steel with 4 wheels and 4 fixing feet
- Electronic speed variator for pump
- Cleaning fitting for CIP circuit
- Additional inox roller on stand for loading net bag
- Inox roller s on stand for filled bag 10 and 20 lt automatic type
- · Panel control on separate stand

MODEL	CONNECTION	POWER SUPPLY	CAPACITY 5 lt/h	CAPACITY 10 lt/h	CAPACITY 20 It/h	POWER HP (Kw)	DIMENSION	WEIGHT
9450	DIN 40	singlephase220V 50Hz threephase 380V 5 Poles	450	300	200	3 (2)	1700x1400x2100 mm	300

SCALE FILLING for oil and viscous liquid











FLUIDA codice 9002

STANDARD FEATURES

- Stainless steel frame with 4 wheels
- Scale weighter in stainless steel, maximum 10kg (30 kg on demand)
- Volumetric pump with rubber impeller HP 1,5, by-pass, capacity 3150 lt/h / alternative HP 0,5 capacity 600 lt
- Frequency inverter for pump speed
- For model MVE: PLC panel with 99 memory, including 10 default for main use size
- Automatic tare
- Adjustable filling head with handwheel
- For model MVE: standard LENTO function, and Manual filling (drops filling)
- Pipe in rubber and 120C° sanification
- n°2 different size of filling head

	MODEL						
Code	Description	€					
9002	Fluida STD - with pump capacity 600 Lt/h motor HP 0,5, volumetriv type, minimum 5 lt capacity						
9004	Fluida MVE - with electronic speed variator (see all the standard feature included in this model)						
9003	Fluida MVE - with electronic speed variator, and volumetric pump capacity 600 lt/h motor HP 0,5 (see all the standard feature included in this model)						





Optional: kit for filling bag in box

OPTIONAL					
Code	Description	€			
9028	Approval load cell at metric office (for Italian market)				
9037	Pneumatic Kit for fast and dense liquid (wine, honey, chocolate,) Including air compressor silenced type Only for code 9003/9004.				
9051	Kit for filling manually bag in box, including tool for open and close faucet (VITOP as standard). max capacity 5 liter bags				

OPTIONAL - Kit for filling dense liquid

MODEL	CAPACITY CANS 5 It/h	CAPACITY	POWER (Kw)	DIMENSION	WEIGHT
9002	80	5 lt	0,37	600x600x1500 mm	65 Kg
9004	230	0,1-5 lt	1,1	600x600x1600 mm	110 Kg
9003	80	0,1-5 lt	2,1	600x600x1600 mm	110 Kg

AUTOMATIC DOSING SYSTEM

from 5 ml to 1000 lt







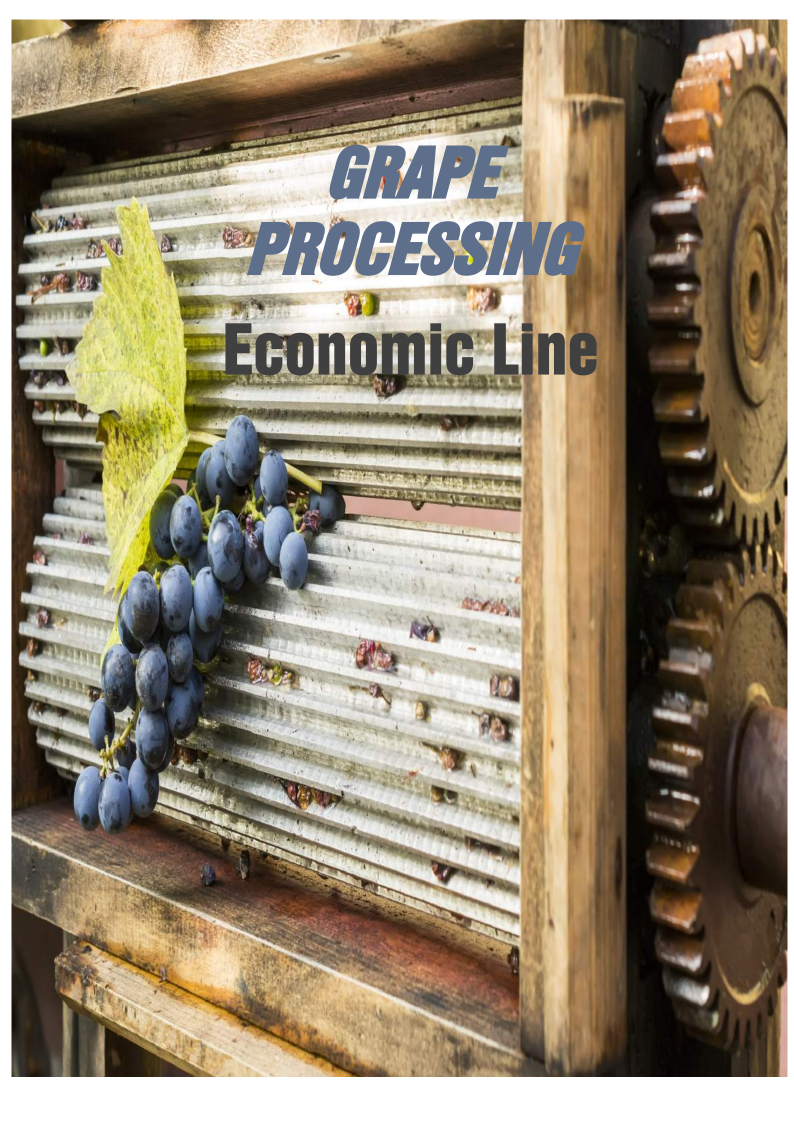


MODEL				
Code	Description	€		
9020	OPTIMA			

- Frame in stainless steel with 4 wheels
- PLC self-learning system
- N°10 memory
- Touch screen display
- Self priming pump, magnetic gear type. All in stainless steel AISI 304
- Electronic speed variator with LENTO function
- Switch for automatic or manual filling
- Remote start
- Semiautomatic head setting
- Accurancy 0,002 It



MODEL	CAPACITY CANS 1 It/h	CAPACITY ml	POWER (Kw)	DIMENSION	WEIGHT
9020	380	0,5 - 1000	1,2 singlephase	600x600x1600 mm	110 Kg



CRUSHER with self adjusting Aluminium roller

with flywheel and engine with emergency stop







MINIENO, ENO 1 - with flywheel

ENO 1, ENO 2 - Stainless steel hopper, with engine



	MODEL					
Code	Description	€				
494	MICROENO - smalted hopper					
491	MINIENO - smalted hopper and agitator					
492	MINIENO - hopper and agitator Inox					
501	ENO 1 - smalted hopper and agitator					
502	ENO 1 - hopper and agitator Inox					
505	ENO 1 INOX - hopper and agitator Inox					
503	ENO 1 - with ENGINE, smalted hopper and agitator					
504	ENO 1 - with ENGINE, hopper and agitator Inox					
506	ENO 1 INOX - with ENGINE, hopper and agitator Inox					
511	ENO 2 - smalted hopper and agitator					
512	ENO 2 - hopper and agitator Inox					
513	ENO 2 - with ENGINE, smalted hopper and agitator					
514	ENO 2 - with ENGINE, hopper and agitator Inox					
516	ENO 2 INOX - with ENGINE, hopper and agitator Inox					
	<i>OPTIONAL</i>					
Code	Description	€				
006	Safety protection (required to issue a conformity declaration)					

ENO 1,ENO 2 INOX - with engine





OPTIONAL - Safety protection

MODEL	ENGINE UD (Vur)	HOURLY	HOURLY HOPPER PRODUCTION		DIMENSION		IGHT	ROLLER LENGHT	
	HP (Kw)	PhodoGiidiN		with flywheel	with engine	with flywheel	with engine	LENGNI	
MICROENO	_	200 - 450 Kg / h	555x455 mm	860x365x470 mm	_	14 Kg	_	150 mm	
MINIENO	_	300 - 500 Kg / h	650x470 mm	1000x390x490 mm	_	18 Kg	_	220 mm	
ENO 1	1 (0,75)	500 - 700 Kg / h	850x560 mm	1210x580x350 mm	1210x500x570 mm	22 Kg	33 Kg	220 mm	
ENO 2	1 (0,75)	600 - 800 Kg / h	1000x630 mm	1210x620x400 mm	1210x550x620 mm	29 Kg	40 Kg	280 mm	







ENO 3 - smalted manual

ENO 3 - with engine, hopper and agitator lnox



ENO 3 INOX - with engine, all in Inox



	MODEL	
Code	Description	€
521	ENO 3 - smalted hopper and agitator	
522	ENO 3 - hopper and agitator Inox	
525	ENO 3 INOX - hopper and agitator Inox	
523	ENO 3 - with ENGINE, smalted hopper and agitator	
524	ENO 3 - with ENGINE, hopper and agitator lnox	
526	ENO 3 INOX - with ENGINE, hopper and agitator Inox	
	I	

	OPTIONAL				
Code	Description	€			
008	Smalted stand with slide				
009	Inox stand with slide				
010	Inox stand with pump connection				
006	Safety protection (required to issue a conformity declaration) ()				



OPTIONAL - Safety protection



OPTIONAL - Smalted stand with slide



OPTIONAL - Inox stand with slide

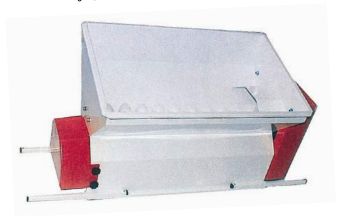
MODEL	ENGINE UD (Vus)	HOURLY PRODUCTION	HOPPER	DIMENSION		WEIGHT		ROLLER
	HP (KW)	PNUUUGIIUN		with flywheel	with engine	with flywheel	with engine	LENGHT
ENO 3	1 (0,75)	1000 - 1200 Kg / h	850x500 mm	1210x550x690 mm	1210x600x690 mm	40 Kg	51 Kg	220 mm
STAND	_	_	_	1100x500x250 mm	1210x500x620 mm	8 Kg	_	







ENO 10 - with engine, smalted



MODEL				
Code	Description	€		
012	ENO 10 - with ENGINE, smalted			
212	ENO 10 INOX - with ENGINE, Inox			

	OPTIONAL	
Code	Description	€
008	Smalted stand with slide	
009	Inox stand with slide	
010	Inox stand with pump connection	
006	Safety protection (required to issue a conformity declaration)	



OPTIONAL - Safety protection



OPTIONAL - Smalted stand with slide



OPTIONAL - Inox stand with slide

MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	SPEED	DIMENSION	WEIGHT
ENO 10	1 (0,75)	1000 - 1200 Kg / h	500 RPM	1210x600x690 mm	50 Kg
STAND	_	_	_	1100x550x620 mm	8 Kg

CRUSHER DESTEMMER with self adjusting roller and lnox basket

with engine and emergency stop







ENO 15 - with engine, smalted

ENO 15 - with engine, hopper Inox



ENO 15 INOX - with engine



	MODEL	
Code	Description	€
025	ENO 15 - Aluminium roller, smalted hopper	
024	ENO 15 - Rubber roller, smalted hopper	
027	ENO 15 - Aluminium roller, Inox hopper	
028	ENO 15 - Rubber roller, Inox hopper	
225	ENO 15 INOX - Aluminium roller	
224	ENO 15 INOX - Rubber roller	
	T	

OPTIONAL				
Code	Description	€		
800	Smalted stand with slide			
009	Inox stand with slide			
010	Inox stand with pump connection			
006	Safety protection (required to issue a conformity declaration) C E			







OPTIONAL - Smalted stand with slide



OPTIONAL - Inox stand with slide

MODEL	ENGINE HP (KW)	HOURLY Production	SPEED	DIMENSION	DIMENSION HOPPER	WEIGHT
ENO 15	1 (0,75)	1600 - 1800 Kg / h	500 RPM	1210x600x630 mm	850x480 mm	54 Kg
STAND		_	_	1100x550x620 mm		8 Kg

CRUSHER DESTEMMER with self adjusting roller, pump and Inox basket

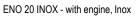
with engine and emergency stop













	MODEL					
Code	Description	€				
482	ENO 20 - Aluminium roller, smalted hopper					
483	ENO 20 - Rubber roller, smalted hopper					
485	ENO 20 INOX - Aluminium roller					
486	ENO 20 INOX - Rubber roller					

	OPTIONAL					
Code	Description	€				
006	Safety protection (required to issue a conformity declaration)					



OPTIONAL - Safety protection

MODEL	ENGINE HP (Kw)	HOURLY Production	SPEED	PUMP	PUMP HEADS	DIMENSION	WEIGHT
ENO 20	2 (1,5)	1500 - 1800 Kg / h	500 RPM	60 Ø	15 Orizz 5 Vert.	1120x600x960 mm	70 Kg

DESTEMMER CRUSHER SEMICENTRIFUGE ARNO pump and basket Inox

behind opening, engine with emergency stop







ARNO - with engine, smalted

ARNO INOX - with engine



	MODEL	
Code	Description	€
033	ARNO 15 - smalted	
233	ARNO 15 INOX	
042	ARNO 25 - smalted	
242	ARNO 25 INOX	
052	ARNO 35 - smalted	
252	ARNO 35 INOX	
	1	

	OPTIONAL						
Code	Description	€					
006	Safety protection (required to issue a conformity declaration)						







Pump



OPTIONAL - Safety protection

MODEL	ENGINE HP (Kw)	HOURLY Production	SPEED	PUMP	PUMP HEADS	DIMENSION	WEIGHT
ARNO 15	2 (1,5)	2000 Kg / h	500 RPM	60/50 Ø	15 Orizz 5 Vert.	1100x700x900 mm	78 Kg
ARNO 25	2 (1,5)	3000 Kg / h	500 RPM	60 Ø	15 Orizz 5 Vert.	1200x700x900 mm	86 Kg
ARNO 35	2,5 (1,8)	3800 Kg / h	500 RPM	60 Ø	15 Orizz 5 Vert.	1300x700x900 mm	100 Kg

DESTEMMER CRUSHER SEMICENTRIFUGE JOLLY pump and basket Inox

central and behind opening, engine with emergency stop







JOLLY INOX - with engine



	MODEL	
Code	Description	€
063	JOLLY 15/E - smalted	
263	JOLLY 15/E INOX	1
082	JOLLY 25/E - smalted	
282	JOLLY 25/E INOX	
092	JOLLY 35/E - smalted	
292	JOLLY 35/E INOX	

	<i>OPTIONAL</i>						
Code	Description	€					
006	Safety protection (required to issue a conformity declaration) (€						





Opening system

OPTIONAL - Safety protection

MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	SPEED	PUMP	PUMP HEADS	DIMENSION	WEIGHT
JOLLY 15/E	2 (1,5)	2000 Kg / h	500 RPM	60/50 Ø	15 Orizz 5 Vert.	1130x680x900 mm	78 Kg
JOLLY 25/E	2 (1,5)	3000 Kg / h	500 RPM	60 Ø	15 Orizz 5 Vert.	1230x680x900 mm	94 Kg
JOLLY 35/E	2,5 (1,8)	3800 Kg / h	500 RPM	60 Ø	15 Orizz 5 Vert.	1330x680x900 mm	110 Kg

GRAPE PROCESSING



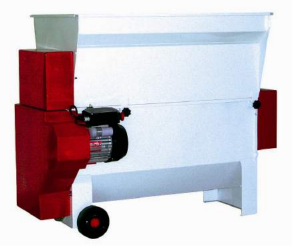
Professional Line

DESTEMMER CRUSHER SEMICENTRIFUGE JOLLY AR pump and basket Inox

with rubber roller, engine with emergency stop - Safety protection included







JOLLY 20/AR- with engine, smalted

JOLLY AR INOX - with engine



	MODEL	
Code	Description	€
102	JOLLY 20/AR - smalted	
302	JOLLY 20/AR INOX - with destemmer shaft with rubber tips	
312	JOLLY 30/AR INOX - with destemmer shaft with rubber tips	

	OPTIONAL							
Code	Description	€						
006	Safety protection, in addition to the standard							
007	Inox loading screw with rubber profile							



Destemmer shaft with rubber tips



Opening system



OPTIONAL - Safety protection

MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	SPEED	PUMP	PUMP HEADS	DIMENSION	WEIGHT
JOLLY 20/AR	2 (1,5)	2000-2300 Kg / h	500 RPM ca.	60 Ø	15 Orizz 5 Vert.	1180x680x900 mm	94 Kg
JOLLY 30/AR	2,5 (1,8)	3000-3300 Kg / h	500 RPM ca.	60 Ø	15 Orizz 5 Vert.	1280x680x900 mm	112 Kg

DESTEMMER CRUSHER CENTRIFUGE JOLLY pump and basket Inox

with destemmer shaft with rubber tips, engine with emergency stop, safety protection CE







JOLLY 50/A INOX - with engine



MODEL MODEL					
Code	Description	€			
122	JOLLY 50/A - smalted, complete with safety protection				
322	JOLLY 50/A INOX complete with safety protection				

	OPTIONAL							
Code	Description	 						
006	Safety protection (in addition to the standard supplied)							
007	Inox loading screw with rubber profile							



Opening system

MODEL	ENGINE HP (KW)	HOURLY PRODUCTION	SPEED	PUMP	PUMP HEADS	Ø BASKET	DIMENSION	WEIGHT
JOLLY 50/A	3 (2,2)	4500-5500 Kg / h	500 RPM ca.	60 Ø	18 Orizz 5 Vert.	300 mm	1500x800x970 mm	94 Kg

DESTEMMER CRUSHER CENTRIFUGE BETA pump and basket inox

shaft with rubber tips, engine with emergency stop, with safety protection CE







BETA INOX- with engine

BETA INOX- Side view



	MODEL	
Code	Description	€
332	BETA 60 INOX with safety protection	
342	BETA 90 INOX with safety protection	
352	BETA 120 INOX with safety protection	

	OPTIONAL							
Code	Description	€						
006	Safety protection (in addition to the standard supplied)							
353	Inox flange with conical fitting 80-60 garolla type instead of centrifuge pump							



Beta hopper filter

Opening system

MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	SHAFT SPEED	PUMP	PUMP HEADS	Ø BASKET	DIMENSION	WEIGHT
BETA 60	3 (2,2)	5000-6000 Kg / h	500 RPM ca.	60 Ø	18 Orizz 5 Vert.	300 mm	1650x1050x1100 mm	160 Kg
BETA 90	4 (3)	8000-10000 Kg / h	500 RPM ca.	60 Ø	20 Orizz 6 Vert.	400 mm	1950x1100x1100 mm	200 Kg
BETA 120	5,5 (4)	10000-12000 Kg / h	500 RPM ca.	60 Ø	20 Orizz 6 Vert.	500 mm	2000x1100x1180 mm	230 Kg

DESTEMMER CRUSHER-SEMICENTRIFUGE without pump

with safety protection





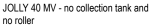


	MODEL						
Code	Description	€					
390	JOLLY 40 MV - with crushing unit and collection tank						
396	JOLLY 40 MV - with crushing unit, without collection tank, with higher inox wheels and 425 mm height free under rollers unit.						

- Professional basket no-laceration semicentrifuge type
- Adjustable and removable rubber rollers
- Rubber profile screw welded on the basket
- Engine 1,8 KW with emergency stop €
- Collection tank with central screw, completaly removable, double connection
- Destemmer shaft with rubber tips
- N°4 wheels Ø 100 mm

	OPTIONAL	
Code	Description	€
001	Manual speed variator	
004	Electronic speed variator	
006	Safety protection (in addition to the standard supplied)	
007	Inox loading screw with rubber profile	
019	Additional basket with different hole	







Particular roller and collection tank



MODEL	ENGINE HP (Kw)	HOURLY PRODUCTION	SHAFT SPEED	CONNECTION PUMP	DIMENSION	WEIGHT
JOLLY 40MV	2,5 (1,8)	2000-4000 Kg / h	400-600 RPM	80/60 Ø	1390x800x1320/1370 mm	160 Kg

DESTEMMER CRUSHER CENTRIFUGE without pump

with safety protection







STANDARD FEATURES

- Centrifuge professional basket, no laceration type
- Adjustable and removable rubber roller
- Rubber profile screw welded on the basket
- Electronic speed variator 2,2 Kw
- Destemmer shaft with rubber tips
- Central opening for removing shaft and basket
- Removable control panel with emergency stop
- N°4 wheels Ø 150 mm

	MODEL	
Code	Description	€
391	JOLLY 60 MV - with electronic speed variator and safety protection	

	OPTIONAL	
Code	Description	€
014	Collection tank with central screw, double connection DN80, cardan shaft	
003	Destemmer shaft with adjustable cylinder tips	
016	Larger hopper for macrobin use	
006	Safety protection (in addition to the standard supplied)	
007	Inox loading screw with rubber profile	
019	Additional basket with different hole	



Opening system







General panel

MODEL	ENGINE HP (Kw)	HOURLY Production	DESTEMMING SPEED	Ø BASKET	FITTING PUMP	DIMENSION	WEIGHT
JOLLY 60 MV	2,5(1,8)	4000-6000 Kg / h	400-600 RPM	300 mm	60-80	1600x840x1300 mm	180 Kg







	MODEL	
Code	Description	€
391+008	JOLLY 60 MV - with integrated sorting table, crushing unit, speed variator	
	<i>OPTIONAL</i>	
Code	Description	€
020	Collection tank with central screw, double connection, power with cardan shaft	
003	Destemmer shaft with adjustable cylinder tips	

- Centrifuge professional basket, no laceration type
- Adjustable and removable rubber rollers
- Rubber profile screw welded on the basket
- Mechanical speed variator 0,5 KW for sorting table
- Electronic speed variator 2,2 KW for destemmer
- Destemmer shaft with rubber plate
- No leading screw
- Removable control panel with emergency stop



JOLLY 60 MV - Particular

MODEL	POWER HP (KW)	HOURLY Production	SHAFT SPEED	Ø BASKE T	FITTING PUMP	DIMENSION	WEIGHT	LOADING HOPPER
JOLLY 60 MV	4 (3)	4000-6000 Kg / h	400-600 RPM	300 mm	60-80	4230x840x1470 mm	300 Kg	825x650 mm

DESTEMMER CRUSHER CENTRIFUGE without pump

with safety protection







STANDARD FEATURES

- Centrifuge professional basket, no laceration type
- Adjustable and removable rubber roller
- Rubber profile screw welded on the basket
- Mechanical speed variator 2,2 KW
- Destemmer shaft with rubber tips
- Loading hopper with screw conveyor
- Filter for liquid inside the loading hopper
- Central opening for removing shaft and basket
- ullet Control panel with emergency stop $oldsymbol{\mathsf{C}}$

	MODEL	
Code	Description	€
392	JOLLY 100 MV - with gear speed variator aand crushing unit	

Destemmer with cylinder tips

Basket with rubber profile





<i>OPTIONAL</i>						
Code	Description	€				
0141	Collection tank with central screw and motor hp 1					
004	Electronic speed variator					
003	Destemmer shaft with adjustable cylinder tips					
016	Larger hopper for macrobin use					
006	Safety protection (in addition to the standard supplied)					

Collection tank



MODEL	ENGINE HP (Kw)	HOURLY Production	SHAFT SPEED	Ø BASKET	DIMENSION	WEIGHT
JOLLY 100 MV	3 (2,2)	7000-12000 Kg / h	400-600 RPM	400 mm	2250x1050x1400 mm	240 Kg

DESTEMMER CRUSHER CENTRIFUGE without pump

with safety protection







	MODEL	
Code	Description	€
389	JOLLY 60 REVERSE with crushing unit	
394	JOLLY 100 REVERSE with crushing unit	
395	JOLLY 150 REVERSE with crushing unit	

STANDARD FEATURES

- · Centrifuge professional basket, no laceration type
- Adjustable and removable rubber roller, with motor HP 1,5
- Rubber profile screw welded on the basket
 Loading hopper with gear speed variator KW 0,37
- Electronic speed variator kw 2,2, for the shaft and the basket
- Destemmer shaft with adjustable rubber tips
- Automatic cleaning system inside the machine (available for Jolly 60 Reverse)
- Filter for liquid inside the loading hopper
- Telescopic legs
- Backside opening for removing shaft and basket
- Back cover in stainless steel
- Inox control panel

	OPTIONAL					
Code	Description	€				
0141	Collection with central screw and motor hp 1					
016	Larger hopper for macrobin use					
094	Difference for motorized crushing rollers					
095	stainless steel stand with telescopic legs for Jolly 60 (for sorting line application)					

Jolly 60 Reverse



Basket anti-laceration centrifugal type



Destemmer shaft



MODEL	POWER HP (Kw)	HOURLY Production	SHAFT SPEED	Ø BASKET	DIMENSION	WEIGHT
JOLLY 100	5,5 (4)	7000-12000 Kg / h	350-650 RPM	400 mm	2600x1050x1530/1930 mm	240 Kg
JOLLY 150	6 (4,5)	12000-17000 Kg / h	350-650 RPM	500 mm	2880x1220x1550/1950mm	380 Kg

MOTORIZED CRUSHER









	MODEL				
Code	Description	€			
830	Motorized crusher for whole garpe and destemmed grape				

- Frame in stainless steel
- Telescopic legs
- n°2 adjustable rubber rollers
- Heigh under the roller 520/720 mm
- Loading hopper 1475x725 mm
- Loading heigh 1065/1265 mm
- Engine HP 1,5 threephase with panel control **←**

MODEL	ENGINE HP (Kw)	CAPACITY	DIMENSION	WEIGHT
830	1,5 (1,1)	10 Ton / h	1475x835x1590/1390 mm	100 Kg

SORTING TABLE







	MODEL					
Code	Description	€				
810	NC 2500 - 2500x600 mm	ĺ				
811	NC 2500 - 2500x800 mm					
812	NC 3000 - 3000x600 mm					
813	NC 3000 - 3000x800 mm					
814	NC 3500 - 3500x600 mm					
815	NC 3500 - 3500x800 mm					
816	NC 4000 - 4000x600 mm					
817	NC 4000 - 4000x800 mm					

STANDARD FEATURES

- Sorting table wide Lenght 600-800 mm
- Frame in stainless steel AISI 304
- Telescopic legs -/+ 50 mm
- Gear speed variator kw 0,75 three-phase
- Lateral canal for selected grape
- Hopper for descharging the selected grape
- C € panel control
- N°4 wheel with brake
- Scraper for cleaning

Particular sorting table



MODEL	INTERNAL WIDE	TABLE HEIGHT	DIMENSION TYPE 2500	DIMENSION TYPE 3000	DIMENSION TYPE 3500	DIMENSION TYPE 4000	CAPACITY
NC 600mm	400	1080-1180 mm	2700x1000x1150 mm 230 Kg	3200x1000x1150 mm 250 Kg	3700x1000x1150 mm 270 Kg	4200x1000x1150 mm 290 Kg	2-10 Ton / h
NC 800mm	600	1080-1180 mm	2700x1200x1150 mm 250 Kg	3200x1200x1150 mm 270 Kg	3700x1200x1150 mm 290 Kg	4200x1200x1150 mm 310 Kg	2-10 Ton / h

BERRIES SORTING LINE: AUTOMATIC AND SEMIAUTOMATIC TYPE









MODEL				
Code	Description	€		
818	VBS 3000 - vibrating sorting table			
820	RBS 60 automatic roller sorting table			

Particolare Sorting Vibrating Table



Rollers



STANDARD FEATURES

VBC 3000

- Vibrating sorting table in stainless steel. dimension 800x3000mm
- Telescopic legs -/+ 50 mm
- Electronic speed variator kw 0,37 three-phase
- Removable collection tank for liquid with fitting DIN50
- Panel control
- N°4 wheel with brake and adjustable feet
- Lateral canal for selected grape

STANDARD FEATURES

RBS 60

- Automatic roller sorting line . dimension 480x1700mm
- Support in stainless steel, with telescopic legs
- Tool to adjust the roller space
- Lower hopper to collect juice and berries

MODEL	INTERNAL WIDE	HEIGHT TABLE	DIMENSION	CAPACITY
VBC 3000	800	1000-1180 mm	3000x1000x1150 mm 350 Kg	2-10 Ton / h
RBS 60	470	1000-1180 mm	1700x500x1150 mm 180 Kg	2-6 Ton / h

SORTING AND LOADING LINE











MODEL				
Code	Description	€		
429	TC 4600 - L. 4600 mm			

STANDARD FEATURES

- Sorting table wide 600 mm, profile H.40 mm, tape withdouble cover in PVC and closing system with inox hinge
- Frame in stainless steel AISI 304
- \bullet Telescopic legs -+ 50mm, with 4 wheels Ø 100 mm \bullet panel control with emergency stop C E
- Power threehase (singlephase with code 004)
- Gear speed variator 1,5 kw
- Cleaning system with easy opening, draining frame, scraper

Hopper Scraper





<i>OPTIONAL</i>						
Code	Description	€				
004	Electronic speed variator threephase or singlephase					
016	Larger hopper for macrobin use					

MODEL	ENGINE	LENGHT SORTING TABLE	LENGHT ELEVATOR	HEIGHT TABLE	HEIGHT DISCHARGING	CAPACITY	WEIGHT	DIMENSION
TC 4600	1,5 Kw	3000 mm	1600 mm	800-1050 mm	1870-2000 mm	2-10 Ton/h	230 Kg	4000x800x2500 mm

BELT ELEVATOR









	MODEL					
Code	Description	€				
423	SC 3000 - Lenght 3000 mm					
424	SC 3500 - Lenght 3500 mm					

STANDARD FEATURES

- Structure in stainless steel AISI 304
- Tape with double cover in PVC
- Belt elevator wide 450mm with profile h.50mm
- Loading hopper with connection fitting for liquid
- Scraper for cleaning use
- Hydraulic system to move up and down, inclination 35° to 50°
- N°4 wheels with brakes
- Gear speed variator kw 1
- **C** € panel control
- Power threephase 380V 50 Hz

Hopper and hydraulic piston



OPTIONAL					
Cod.	Description	€			
016	Larger hopper for macrobin use				

MODEL	LENGHT	ENGINE HP (KW)	HOPPER DIMENSION	LOADING HEIGHT	DISCHARGE HEIGHT	CAPACITY	WEIGHT
SC 3000	3000 mm	2(1,5)	910x750 mm	710/480 mm	1680/2190 mm	2-10 Ton/h	230 Kg
SC 3500	3500 mm	2(1,5)	910x750 mm	710/480 mm	1960/2570 mm	2-10 Ton/h	250 Kg

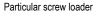
SCREW ELEVATOR





Particular screw loader







MODEL Code Description € 421 U-200 - Lenght 3000 mm 425 U-200 - Lenght 4000 mm

- Screw in inox diameter Ø 200mm lenght 3,00/4,00 mt
- Loading hopper with connection fitting for liquid
- Open lid for cleaning
- Winch to adjust the heigh
- Smalted trolley with wheels
- Engine 380V 50Hz three-phase
- C € panel control



OPTIONAL						
Code	Description	€				
427	Gear speed variator					
031	Inox trolley					
016	Longer hopper for macrobin use					

MODEL	LENGHT	ENGINE HP (KW)	HOPPER DIMENSION	LOADING HEIGHT	DISCHARGE HEIGHT	CAPACITY	WEIGHT
U200-3	3000 mm	1,5	650x720x900 mm	710/480 mm	1600/2000 mm	2-10 Ton/h	90 Kg
U200-4	4000 mm	1,8	650x720x900 mm	710/480 mm	1900/2500 mm	2-10 Ton/h	130 Kg
CARRELLO	_	_	1330x330x1450 mm	_	_	_	35 Kg

PNEUMATIC PRESS in stainless steel

with axial and central load









Central loading door



	MODEL					
Code		Description	€			
6500		GAMMA 5 - single central door				
6501		GAMMA 8 - double door				
6502		GAMMA 11 - double door				
6503		GAMMA 15 - double door				
6504		GAMMA 21 - double door				

	<i>OPTIONAL</i>						
Code	Description	€					
431	Level sensor on the collecation tank for automatic driven of an external pump						
432	Legs extention 400 mm						

- Closed cylinder with drain canal / open perforated cylinder
- Double central sliding doors (except the model GAMMA 5)
- Collection tank conical floor with inox valve for drain and filter
- Coaxial loading ball valve
- Panel control with PLC, and 5 automatic program
- Panel control completaly manual driving
- Blade compressor Berker brand
- Double fan for suction and inflation max 0,2 bar
- N°4 wheels
- All the cover in stainles steel
- Safety cord for emergency stop
- **(€** panel control with emergency stop

MODEL	CYLINDER CAPACITY	FERMENTED GRAPE CAPACITY	DESTEMMED CAPACITY	WHOLE GRAPE CAPACITY	POWER (Kw)	LOADING VALVE	DIMENSION	WEIGHT
GAMMA 5	500 lt	1900 Kg	1400 Kg	400 Kg	3,1	80 DIN	1040x2130x1360 mm	260 Kg
GAMMA 8	800 lt	3040 Kg	2240 Kg	640 Kg	3,5	80 DIN	1040x2360x1460 mm	300 Kg
GAMMA 11	1100 lt	4180 Kg	3080 Kg	880 Kg	3,7	80 DIN	1270x2480x1590 mm	430 Kg
GAMMA 15	1500 lt	5700 Kg	4200 Kg	1200 Kg	4	80 DIN	1270x2980x1590 mm	590 Kg
GAMMA 21	2100 lt	7980 Kg	5880 Kg	1680 Kg	5,6	100 DIN	1600x2750x1860 mm	790 Kg







Particular Svinatore



	MODEL	
Code	Description	€
851	Svinatore SV2	
4275	Automatic svinatore with level marker panel control with plug to connect external punp single-phase	
4276	Automatic svinatore with level marker panel control with plug to connect external punp threephase	
4273	Automatic svinatore with level sensor, and pump ENOS 25 singlephase	

STANDARD FEATURES

- Frame in stainless steel AISI 304
- Extratable filter in stainless steel
- Fitting for connection pump DN 50
- 4 wheels with brakes
- Possibility to personalize with winery name



	UPIIUNAL	
Code	Description	€
9051	Centrifuge pump install on bord model ENOS 25 inox	

MODEL	CONNECTION	DIMENSION	CAPACITY
SV2	50 garolla	600x700x390 mm	130 lt

Code 4275+9051

WASHING TANK

for pump only see page









	MODEL				
Code	Description	€			
996	Washing tank - with pump Hp 2				
997	Washing tank - with pump Hp 4				

- Frame in stainless steel AISI 304
- Centrifuge pump in stainless steel
- Extractable filter for cleaning
- Total drain
- 4 wheels with brake
- C € Panel control
- Washing head in stainless steel

MODEL	ENGINE HP (Kw)	CONNECTION	HOPPER DIMENSION	CAPACITY	MAXIMUM HEIGHT TANK'S CYLINDER
996	2 (1,5)	40 garolla	760x1100x370 mm	220 lt	3 mt
997	4 (3)	40 garolla	760x1100x370 mm	220 lt	6 mt

MOTORIZED MIXER









- Engine HP 1,5 threephase
 Panel control with emergency stop 24V circuit
 Mechanical seal Grafite/NBR
- Removable stainless steel shaft lenght 65 cm.
- Folding helix, automatic opening width 15 cm.
- Inox valve for dosing
 Connection fitting to be indicate at the order (minimum dimension inside the valve 36mm

	MODEL	
Code	Description	€
870	Motorized mixer MIX100	
872	Motorized mixer MIX100 with electronic speed variatorand trolley type 876	



<i>OPTIONAL</i>				
Code	Description	€		
876	Inox support with manual regulation (Height center valve 30-140 cm)			
877	Additional folding helix			
878	Additional mechanical seal			
874	Dosing pump EURO 20, HP 1,5 installed on bord with special fitting			
873	Tool to install the mixer on inclide valve (only with option 876)			

MODEL	ENGINE HP (Kw)	ALIMENTATION	SPEED	TANK CAPACITY	DIMENSION	WEIGHT
870	1,5 (1,1)	Three-phase	1400 RPM	200 HI	230x250x960 mm	20 Kg

CARTON FILTER in stainless steel with trolley







- Trolley in stainless steel AISI 304
- Filter plate in stainless steel and PPA, dimension 20x20
- Sample tap in stainless steel
- Manometer

	MODEL	
Cod.	Description	€
903	Filter VIRGILIO 10 plate	
904	Filter VIRGILIO 20 plate	
905	Filter VIRGILIO 30 plate	
906	Filter VIRGILIO 40 plate	

	OPTIONAL					
Cod.	Descrizione	€				
9202	Centrifuge pump inox ENOS 20, 1,9 bar pressure					
5201	Volumetric pump EURO 20 with rubber impeller, 3,2 bar pressure					
907	Reversing plate in stainless steel (for models 905 e 906)					

MODEL	PLATE NUMBER	CARTON DIMENSION	FILTERING SURFACE M2	WINE CAPACITY L/H	OIL CAPACITY L/H	DIMENSION MM/KG
903	10	20x20 cm	0,4	130-280	130	600x500x750/32
904	20	20x20 cm	0,8	600-900	600	600x500x750/36
905	30	20x20 cm	1,2	900-1500	900	600x500x750/49
906	40	20x20 cm	1.6	1400-1800	1400	600×500×750/54



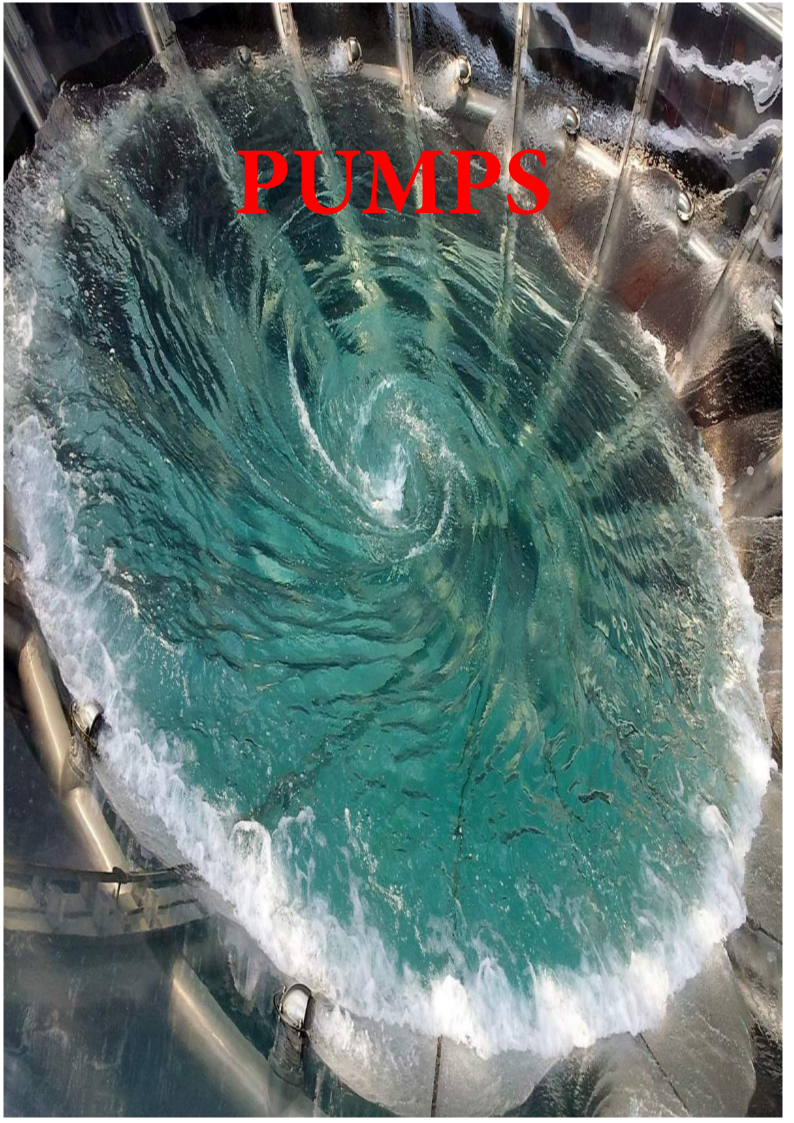




	MODEL				
Cod.	Descrizione	€			
901	Filter MINI VIRGILIO 6 plate				
902	Filter MINI VIRGILIO 10 plate				

- Frame in stainless steel AISI 304
- Plate in stainless steel and PPA dimension 20*20mm
- Pump centrifuge type ENOS 20 in stainless steel, 1,9 bar pressure
- Manometer

MODEL	PLATE NUMBER	CARTON DIMENSION	FILTERING SURFACE M2	WINE CAPACITY L/H	OIL CAPACITY L/H	DIMENSION MM/KG
901	6	20x20 cm	0,24	80-200	80	600x330x440/13
902	10	20x20 cm	0,4	130-280	130	600x330x440/13



ELLIPTICAL ROTOR PUMP

with loading hopper







GAMMA 80 with speed reducer 2,5 Hp



GAMMA 180 with speed reducer 5,5 o 7,5 Hp



	MODEL	
Code	Description	€
6000	GAMMA 80 - with speed reducer HP 2,5	
6001	GAMMA 180 - with speed reducer HP 5,5	
6002	GAMMA 180 - with speed reducer HP 7,5	

- Loading hopper with screw
- Pump with stainless steel body
- Automatic refillable lubricator (Gamma 180)
- Hinged stainless steel discharge cone, openable for inspection
- Motor three-phase (single-phase only on Gamma 80)
- $\mathbf{C} \in$ panel control with emergency stop
- Fitting DIN female size Ø80/100 inox hose included

MODEL	ENGINE HP (Kw)	HOURLY Production	SHAFT SPEED	DISCHARGE HEIGHT	DISCHARGE DISTANCE	WEIGHT
GAMMA 80	2,5 (1,8)	6000-8000 Kg / h	47-58 RPM	3 mt	10 mt	100 Kg
GAMMA 180	5,5 (4)	12000-15000 Kg / h	47-58 RPM	5 mt	30 mt	230 Kg
GAMMA 180	7,5 (5,5)	12000-15000 Kg / h	47-58 RPM	8 mt	40 mt	240 Kg









	MODEL	
Code	Description	€
6201	GAMMA M120 - with speed reducer 3 Kw	
6202	GAMMA M180 - with speed reducer 4 Kw	
6206	GAMMA M200 - with speed reducer 4 Kw	

- Loading hopper with central screw
- Inox body AISI 304
- Gear speed reducer three-phase
- C € panel control
- ullet Connection fitting DIN female Ø 100 inox hose included
- Level sensor for automatic loading hopper

	<i>OPTIONAL</i>	
Cod.	Descrizione	€
6219	Variatore di velocità elettronico	

MODEL	ENGINE HP (Kw)	HOURLY Production	SHAFT SPEED	CONNECTION FITTING	DIMENSION	HOPPER HEIGHT	WEIGHT
GAMMA M120	4 (3)	12000-15000 Kg / h	140 RPM	DIN 100	1950x1025x925 mm	450 mm	195 Kg
GAMMA M180	5,5 (4)	18000-20000 Kg / h	200 RPM	DIN 100	1950x1025x925 mm	450 mm	245 Kg
GAMMA M200	5,5 (4)	21000-25000 Kg / h	144 RPM	DIN 100	2030x1025x925 mm	450 mm	270 Kg

MONO PUMP FOR LIQUID







- Body in stainless steel
- Threephase electric motor
- C € panel control
- Fitting type DIN Ø50
- Inox trolley



Code 6211+6221+1010

	MODEL	
Code	Description	€
6210	GAMMA M15	
6211	GAMMA M40	
6212	GAMMA M100	

	<i>OPTIONAL</i>	
Code	Description	€
6220	Electronic speed variator	
6221	By-pass valve circuit	
6223	Dry run protection	



MODEL	ENGINE (Kw)	HOURLY PRODUCTION	SHAFT SPEED	CONNECTION FITTING	DIMENSION	WEIGHT
GAMMA M15	1,5 (1,1)	1500 Lt / h	1400 RPM	DIN 50	775x1000x400 mm	28 Kg
GAMMA M40	2 (1,5)	4000 Lt / h	900 RPM	DIN 50	775x1245x440 mm	39 Kg
GAMMA M100	4 (3)	10000 Lt / h	200 RPM	DIN 50	500x1650x640 mm	145 Kg







- Loading hopper with motor 0,55 kw
- Body in stainless steel and EPDM pipe
- Electronic speed variator
- C €panel control
- Automatic pressure switch for filling use

	MODEL	
Code	Description	€
6300	PP712	
6301	PP713	
6302	PP714	
6303	PP715	

	<i>OPTIONAL</i>	
Code	Description	€
6305	Radio control	
6310	Automatic level sensor inside the hopper	



MODEL	ENGINE (Kw)	HOURLY PRODUCTION	SHAFT SPEED	PRESSURE	DIMENSION	CONNECTION FITTING	WEIGHT
PP712	1,5+0,55	70 HI / h	10-75 RPM	3 bar	1790x750x1016 mm	DIN 50	170 Kg
PP713	3,0+0,55	120 HI / h	10-75 RPM	3 bar	2100x750x1186 mm	DIN 65	240 Kg
PP714	4,0+0,55	200 HI / h	10-70 RPM	3 bar	2245x750x1377 mm	DIN 80	355 Kg
PP715	5,5+0,55	260 HI / h	10-70 RPM	3 bar	2332x750x1430 mm	DIN 80	405 Kg





- Body in stainless steel and EPDM pipe
- Electronic speed variator
- C € panel control
- N°2 compressor chambers with DIN connection
- Automatic pressure switch for filling use

|--|

	MODEL	
Code	Description	€
6306	PP702	
6307	PP703	
6308	PP704	
6309	PP705	

OPTIONAL									
Code	Description	€							
6305	Radio control								



Particular pristaltic pump



MODEL	ENGINE HP (Kw)	HOURLY Production	SHAFT SPEED	PRESSURE	DIMENSION	CONNECTION FITTING	WEIGHT
PP702	2 (1,5)	70 HI / h	10-75 RPM	3 bar	1035x520x1060 mm	DIN 50	125 Kg
PP703	4 (3)	120 HI / h	10-75 RPM	3 bar	1165x550x1185 mm	DIN 65	220 Kg
PP704	5,5 (4)	200 HI / h	10-70 RPM	3 bar	1365x715x1470 mm	DIN 80	310 Kg
PP705	7,5 (5,5)	260 HI / h	10-70 RPM	3 bar	1470x725x1520 mm	DIN 80	360 Kg

WASHING SYSTEM









	MODEL								
Code	Description	€							
993	Washing head - piramid type, with slide support anti-scratch protection in polizene and atinless steel extention 900mm								
994	Centrifuge pump - Hp 2 capacity 200Lt/min at 2,5 bar (max.height 3mt)								
995	Centrifuge pump - Hp 4 capacity 200 Lt/min at 5 bar (max height 6 mt)								

- Frame in stainless steel AISI 304
- Garolla fitting type 40/50
- Centrifuge pump in stainless steel AISI 304 2800 rpm
- CE panel control
- Inox trolley for the pump

MODEL	ENGINE HP (Kw)	CONNECTION	MAXIMUM HEIGHT TANK'S CYLINDER
994	2 (1,5)	40/50 garolla	3 mt
995	4 (3)	40/50 garolla	6 mt







- Mechanical seal Inox-Grafite-NBR
- Driving shaft in Inox AISI 304
- Rubber impeller for alimentary use type "NBSB"
- For hot liquid higher than 60C°, demand EPDM impeller

						MO	DEL						
Code	Description	E	ngine	HP (Kw)	Speed		Rpm	Capacity It/h		Dimension	Weight		€
5100	EURO 20	TF	=	0,5 (0,37)	1		900	1000		330x180x280 mm	6 Kg		
1101	EURO 30	TF	=	1,5 (1,2)	1		900	4500		330x230x250 mm	6 Kg		
2101	EURO 40	TF	=	2 (1,5)	1		900	9300		400x250x260 mm	18 Kg		
2103	EURO 40	TF	=	1,5 (1,2)	1		700	7200		400x250x260 mm	20 Kg		
3101	EURO 50	TF	=	2 (1,5)	1		700	10200		440x280x280 mm	17 Kg	1	
3102	EURO 50 *	TF	=	2 (1,5)	1		700	10200	-	440x280x280 mm	17 Kg		
4101	EURO 60	TF	=	3 (2,2)	1		700	21000		480x300x300 mm	25 Kg		
410 2	EURO 60 *	TF	=	3 (2,2)	1		700	21000	1	480x300x300 mm	25 Kg		
	1												

TF = Three-phase

		OPTIONA	14		
Code Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60
7045 Bypass	€ -	€ 80,00	€ 80,00	€ 110,00	l €
		1			

^{*} Pump with curve 90° for pump over circuit







- Electric system with rotation invertitors install on motor panel
- Start capacitor on single-phase version
- Mechanical seal Inox-Grafite-NBR
- Driving shaft in Inox AISI 304
- Rubber impeller for alimentary use type "NBSB"
- N°2 hose fittings, clamps and seals included only with Garolla fitting, and BSP 3/4"
- For hot liquid higher than 60C°, demand EPDM impeller

					ı	MOD	ELLO				
Code	Description		Engine	HP (Kw)	Speed		Rpm	Capacity It/h	Dimension		Weight €
5201	EURO 20		MF	0,5 (0,37)	1		900	1000	330x180x280 mm		6 Kg
5202	EURO 20	-	TF	0,5 (0,37)	1		900	1000	330x180x280 mm		6 Kg
1201	EURO 30		TF	1,5 (1,2)	1		900	4500	330x230x250 mm	-	6 Kg
1202	EURO 30		MF	1,5 (1,2)	1		900	4500	330x230x250 mm		6 Kg
2201	EURO 40		TF	2 (1,5)	1		900	9300	400x250x260 mm		18 Kg
2202	EURO 40		MF	2 (1,5)	1		900	9300	400x250x260 mm		18 Kg
2203	EURO 40		TF	1,5 (1,2)	1	Ī	700	7200	400x250x260 mm		20 Kg
3201	EURO 50		TF	2 (1,5)	1		700	10200	440x280x280 mm		17 Kg
4201	EURO 60		TF	3 (2,2)	1		700	21000	480x300x300 mm		25 Kg

TF = Three-phase

MF = Single-phase

	OPTIONAL OPTIONAL											
Code	Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60						
7045	Bypass	 €	 €	 €	 €	€						
7034	│ C € panel control threephase	 €	€	€	 €	€						
7036		€	€	€	€	€						
7047	C € panel control threephase with fluid control and inox fitting	€	€	€	€	€						
7037	C c panel control threephase with timer	€	€	€	€	€						

COAXIAL PUMP with trolley and switch







STANDARD FEATURES

- Electric system with rotation invertitors install on motor for pumps EURO 20-30-40
- C € panel control for pump EURO 50-60
- Start capacitor on single-phase version
- Mechanical seal Inox-Grafite-NBR
- Driving shaft in Inox AISI 304
- Trolley in stainless steel
- Rubber impeller for alimentary use type "NBSB"
- N°2 hose fittings, clamps and seals included only with Garolla fitting, and BSP 3/4"
- For hot liquid higher than 60C°, demand EPDM impeller

							MO	DEL						
Code	Description	Engine		HP (Kw)		Speed		Rpm		Capacity It/h		Dimension	Weight	€
5001	EURO 20	MF		0,5 (0,37)	-	1		900		1000		800x200x240 mm	9 Kg	
5002	EURO 20	TF		0,5 (0,37)		1		900		1000		800x200x240 mm	9 Kg	
1001	EURO 30	TF		1,5 (1,2)		1		900	-	4500		800x310x470 mm	19 Kg	
1002	EURO 30	MF		1,5 (1,2)		1		900		4500		800x310x470 mm	19 Kg	
2001	EURO 40	TF		2 (1,5)		1		900		9300		800x310x470 mm	21 Kg	
2002	EURO 40	MF		2 (1,5)		1		900		9300		800x310x470 mm	21 Kg	
2003	EURO 40	TF		1,5 (1,2)		1		700	-	7200		800x310x470 mm	23 Kg	
3001	EURO 50	TF	Ī	2 (1,5)	Ī	1		700	Ī	10200		900x360x530 mm	27 Kg	
4001	EURO 60	TF		3 (2,2)		1		700		21000		900x360x530 mm	35 Kg	

TF = Three-phase

MF = Single-phase

			<i>OPTIONAL</i>			
Code	Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60
7045	Bypass	€	€	€	€	€
7034	C € panel control threephase	€	€	 €	€	€
7036	C € panel control threephase with connection 24V to install level sensor or pressure switch		€	€	€	€
7047	C € panel control threephase with fluid control and inox fitting	€	€	€	€	€
7037	C € panel control threephase with timer	€	€	€	€	€

PUMP ON TROLLEY with belt driven







Code 3006





- · C € panel control for threephase model
- Mechanical seal Inox-Grafite-NBR
- Trolley in stainless steel
- Driving shaft in Inox AISI 304
- Rubber impeller for alimentary use type "NBSB"
- N°2 hose fittings, clamps and seals included only with Garolla fitting, and BSP 3/4"
- For hot liquid higher than 60C°, demand EPDM impeller



Cod.1007-2007-3007-4007

				MODEL	
Code	Description	Engine	HP (Kw) Speed	Rpm Capacity lt/h Dimension	Weight €
1007	EURO 30**	TF	1-2 (0,75-1,5) 2	430-860 2800-4500 810x410x650 mm	22 Kg
2007	EURO 40**	TF	1-2 (0,75-1,5) 2	430-860 5500-9200 810x410x650 mm	26 Kg
3003	EURO 50	TF	2,5 (1,85) 1	430 7000 830x500x810 mm	43 Kg
3004	EURO 50	MF	2,5 (1,85) 1	430 7000 830x500x810 mm	43 Kg
3006	EURO 50	TF	2-3 (1,5-2,2) 2	400-800 7000-12000 830x500x810 mm	46 Kg
3007	EURO 50**	TF	3-4 (2,2-3) 2	400-800 7000-12000 810x410x650 mm	40 Kg
4003	EURO 60	TF	3 (2,2) 1	430 15000 830x500x810 mm	49 Kg
4004	EURO 60	MF	3 (2,2) 1	430 15000 830x500x810 mm	49 Kg
4006	EURO 60	TF	3-4 (2,2-3) 2	400-800 15000-24000 830x500x810 mm	51 Kg
4007	EURO 60**	TF	3-4 (2,2-3) 2	400-800 15000-24000 810x410x650 mm	48 Kg

TF = Three-phase

** model with gear reducer

MF = Single-phase

	OPTIO	NAL	
Code	Description	EURO 50	EURO 60
7045	Bypass	 €	€
7048	Trolley with 4 wheels	 €	€
7049	No switch (difference)	 €	€
7036		€	€
7047	C € panel control threephase with fluid control and inox fitting	€	€
7037	│ C € panel control threephase with timer	€	€
7042	│ C € panel control threephase with RADIO remote control	€	€

PUMP ON TROLLEY with speed variator











Code 5011

STANDARD FEATURES

- Gear speed variator
- C ∈ panel control
- Mechanical seal Inox-Grafite-NBR
- Trolley in stainless steel
- Driving shaft in Inox AISI 304
- Rubber impeller for alimentary use type "NBSB"
- \bullet N°2 hose fittings, clamps and seals included only with Garolla fitting, and BSP $^{3}\!\!/_{\!\!4}{}^{''}$
- For hot liquid higher than 60C°, demand EPDM impeller

				MOL	DEL			
Code	Description	Engine	HP (Kw)	Rpm	Capacity It/h	Dimension	Weight	€
5003	EURO 20	TF	1 (0,75)	175-900	230-1000	550x350x600 mm	22 Kg	
1004	EURO 30	TF	1 (0,75)	175-900	1100-4500	700x410x650 mm	30 Kg	
2005	EURO 40	TF	1 (0,75)	175-900	2700-9500	700x410x650 mm	31 Kg	
3011	EURO 50	TF	2,5 (1,85)	175-900	2900-12000	810x410x650 mm	41 Kg	
4011	EURO 60	TF	2,5 (1,85)	175-900	6000-23000	810x410x650 mm	47 Kg	
5011	EURO 80	TF	5,5 (4)	150-600	12500-50000	810x410x650 mm	92 Kg	
					1			

TF = Three-phase

			OPTIO.	NAL			
Code	Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60	EURO 80
7045	Bypass	€	€	€	€	€	€
7036	panel control threephase with connection 24V to install level sensor or pressure switch		€	€	€	€	€
7047	C € panel control threephase with fluid control and inox fitting	€	€	€	€	€	€
7037	C € panel control threephase with timer	€	€	€	€	€	€
7042	c e panel control threephase with RADIO remote control	€	€	€	€	€	€

PUMP ON TROLLEY with electronic inverter







STANDARD FEATURES

- Engine with separate van
- Fast plug for motor and external control
- Panel control with Loc-Rem switch
- Cord remote control 15 meter lenght
- Inox trolley with 4 wheels
- Mechanical seal Inox-Grafite-NBR
- Rubber impeller for alimentary use type "NBSB"
- N°2 hose fittings, clamps and seals included only with Garolla fitting, and BSP 3/4"
- For hot liquid higher than 60C°, demand EPDM impeller

							MO	DE	Z			
Code		Description	Engine	HP (Kw)		Poles	Inverter HP		Rpm		Capacity It/h	Dimension Weight €
1008		EURO 30	TF	1,5 (1,1)		6	2 (1,5)		0-1000*		0-5200	740x400x650 mm 32 Kg
1009	1	EURO 30	MF	1,5 (1,1)		6	2 (1,5)		0-1000*		0-5200	740x400x650 mm 32 Kg
2009	-	EURO 40	TF	2 (1,5)		6	3 (2,2)		0-1000*		0-11100	1020x560x900 mm 36 Kg
2010	-	EURO 40	MF	2 (1,5)		6	3 (2,2)		0-1000*		0-11100	1020x560x900 mm 36 Kg
3015	-	EURO 50	TF	1,5 (1,1)		8	5,5 (4)		0-1000*		0-14500	1020x560x900 mm 48 Kg
3016	-	EURO 50	MF	1,5 (1,1)		8	5,5 (4)		0-1000*		0-14500	1020x560x900 mm 48 Kg
3017	-	EURO 50**	TF	5,5 (4)		2	5,5 (4)		0-1000*		0-14500	1100x560x1000 mm 62 Kg
4015	- [EURO 60	TF	2,5 (1,8)		8	5,5 (4)		0-1000*		0-24000	1020x560x900 mm 58 Kg
4016	-	EURO 60	MF	2,5 (1,8)		8	5,5 (4)		0-1000*		0-24000	1020x560x900 mm 58 Kg
4017		EURO 60**	TF	5,5 (4)		2	5,5 (4)		0-1000*		0-24000	1100x560x1000 mm 70 Kg
4020		EURO 60**	MF	5,5 (4)		2	5,5 (4)		0-1000*	-	0-24000	1100x560x1000 mm 70 Kg
5015		EURO 80	TF	5,5 (4)		4	5,5 (4)		50-600	1	4000-50000	1020x590x900 mm 92 Kg

TF = Three-phase

* default speed is set on 780 rpm **

MF = Single-phase gear reducer without separate van

		OPTIONA	IL .			
Code	Description	EURO 30	EURO 40	EURO 50	EURO 60	EURO 80
7050	Radio control	€	€	€	 €	€
7036	Plug for external sensor 24V NC	€	€	€	€	€
7040	Fluid control system with inox fitting	€	€	€	€	€
7054	Control panel with timer	€	€	€	 €	€
7052	Trolley with pneumatic tires	€	€	€	 €	€
7053	Inox panel control	€	€	€	 €	€
	1					

OPTIONAL AND SPARE PART PUMP EURO



7040 - Inox fitting



7035 - Panel control 2 speed



7042 - Panel control with radio remote control



7038 - Automatic pressure switch



7036 - Panel control with 24 V connection



7037 - Panel control with timer Threphase

			OPTIONAL				
Code	Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60	EURO 80
7003	Inox handle	€	€	€	€	€	€
7004	Inox trolley for coaxial type	€	€	€	 €	€	€
7005	Inox trolley for belt driven type	€	€	€	 €	 €	€
7006	Inox trolley for mechanical speed variator type	€	€	€	€	€	€
7007	Inox trolley for inverter type	€	€	€	€	€	€
7012	Impeller NBSB	€	€	€	€	€	€
7013	Impeller NBR	€	€	€	€	€	€
7041	Impeller CR	€	€	€	€	 €	l €
7010	Impeller in EPDM for liquid higher than 60C°	€	€	€	€	€	€
7023	Mechanical seal	€	€	€	€	€	€
7031	Capacitor for single-phase motor	€	€	€	€	 €	 €
7034	C €panel control 1 speed threephase	€	€	€	€	 €	€
7035	C €panel control 2 speed threephase	€	€	€	€	€	€
7036	C €panel control with 24 V connection threephase	€	€	€	€	€	€
7037	Panel control with timer Threphase	€	€	€	€	€	€
7042	Panel control with radio remote control	€	€	€	€	€	€
7043	Pressure switch with connection and one way valve	€	€	€	€	€	€
7038	Automatic pressure switch with inox tank and inox connection	€	€	€	€	€	€
7039	One way inox valve with inox connections	€	€	€	€	€	€
7040	Inox fitting with fluid sensor	€	€	€	 €	€	€

			OPTIONAL				
Code	Description	DIN 20	DIN 32	DIN 40	DIN 50	DIN 60	DIN 80
7015	Complete DIN 11851 fitting: hose+gasket+nut	€	€	€	€	€	€
7020	Complete TRICLOVER fitting: hose+clamp+gasket	 € 1,1 / 2"	€ 2"	€ 2,5"	€ 3"	€	€

FITTING FOR PUMP EURO

			FITTING				
Item	Description	EURO 20	EURO 30	EURO 40	EURO 50	EURO 60	EURO 80
	Fitting Garolla	N.D.	40	40 50	40 50 60	40 50 60	60 80
0	Fitting DIN 11851	20 25	30 40	40	40 50	60 65	80
0	Fitting Macon	N.D.	40	40 50	40 50	50 70	70
0	Fitting Triclover Clamp	1,1/2"	1,1/2"	1,1/2"	2"	2,5" 3"	3"
	Fitting Enologica	N.D.	30 40	40	50	50	N.D.
9	Fitting 5/4" Austria	N.D.	5/4"	5/4"	N.D.	N.D.	N.D.
0	Fitting BSM	1"	1,1/2"	1,1/2"	2"	2,1/2"	N.D.
	Fitting BSP GAS	3/4" M	3/4" M	1,1/4" M	1,1/2" M	2" M 2,1/2" M	N.D.

Highlights models for which are standard supplied with the pump, the hose fittings and any terminal block and gaskets

CENTRIFUGE PUMP WITH INOX BODY Inox AISI 304







9202 - ENOS 20



9204 - ENOS 25



9206 - ENOS 30



9210 - ENOS 40

STANDARD FEATURES

- Electric system with rotation invertitors
- Mechanical seal Inox-Grafite-NBR
- Driving shaft in Inox AISI 304
- Lifting handle
- Impeller and body in stainless steel AISI 304
- N°2 fittings with hose in stainless steel and gasket
- Suitable to fill HOT LIQUID max. 90 C°
- Certificated for alimentary use

							MOL)EL						
Code		Description	Fitting	Engine		HP	Speed		Rpm	Capacity It/h	Dimension	Weight		€
9202		ENOS 20	Ø 20x¾"	MF		0,33	1		2800	1680	300x230x170 mm	4,8 Kg		
9204		ENOS 25	Ø 25x1"	MF		0,35	1		1400	2520	320x240x170 mm	7 Kg		
9206		ENOS 30	Ø 30x1,¼"	MF		0,65	1		1400	3900	350x240x210 mm	10 Kg		
9210		ENOS 40	Ø 40x1,¼"	MF		0,8	1		1400	5300	360x240x220 mm	11 Kg		
													1	

MF = Single-phase

ACCESSORIES TO TRANSFER LIQUID





		ACCESSORIES TO TRANSFER LIQUID
<i>Item</i>	Code	Description
COOL TO STATE OF THE STATE OF T	7103	Digital flow meter ENO 24 with fitting 1"- certified for alimentary use. For wine, beer, no viscous juice. Max temperature 85 C° - Power by battery included - Calibration - Maximum capacity 7000 l/h, 16 bar
W EN0400	7107	DIGITAL FLOW METER ENO 400 with hose connector Ø 20 mm - certified for alimentary use. Oil and liquids dense and semi-dense. Power by battery included Calibration Maximum capacity 1600 l/h, 16 bar
5	7104	PVC FILLING GUN with hose connector Ø 20 mm
	7105	PVC FILLING GUN with hose connector Ø 25 mm
	7101	PVC FILLING GUN with connection for flow meter ENO 24.
	7106	STAINLESS STEEL FITTING GUN, with automatic system and rubber gasket for damegian use. Hose connector Ø 20 mm. STAINLESS STEEL FITTING GUN, with automatic system and rubber
II.	7102	gasket for damegian use. Swivel fitting for connection flow meter ENO 24.
	7112	STAINLESS STEEL FILLING GUN for barrique application with connection DIN 25 and adjustable terminal
	7124	Garolla fitting in Inox with clamp and gasket
		Ø 40 Ø 50 Ø 60 Ø 80 Ø 100 Ø 120
		Clamp Hose connector Gasket
	7110	PLASTIC FILTER, with hose connector Ø 20/25/32 mm
	7125	RUBBER PIPE for olive oil and hot liquid, Ø 20 mm.

ACCESSORIES TO TRANSFER LIQUID





ACCESSORIES TO TRANSFER LIQUID				
Item	Code	Description	€	
	7126	PLASTIC PIPE with Inox spring inside Ø 20 mm.		
	7130	MANUAL CORKING MACHINE ITALIA WITH BRASS INSERT, FOR CORKS TAP ONLY		
	7131	MANUAL CORKING MACHINE ITALIA WITH NYLON INSERT, FOR CORKS AND SILICON TAP		
	7132	MINI ITALIA CLOSE MACHINE		
	7134	MANUAL CLOSING SYSTEM FOR SCREW TAP Ø 22-24 mm Height 15-24 mm		

CONDITIONS OF GUARANTEE

The guarantee covers the machinery for the first twelve months from its activation. Should the machine not be used immediately insurance coverage is guaranteed for up to eighteen months from the date of delivery and expires thereafter.

The guarantee does not cover machine transportation for which the buyer is responsible. The guarantee is not applicable in case the machine is not used in accordance with the instructions contained in the manual.

And repair work is understood as being ex our factory in Cerreto Guidi,(FI); transportation is at the buyer's expense.

The guarantee does not cover any defects due to th following reasons and entailing the termination of all our obligations:

- · Incorrect installation.
- · Tampering with the machine.
- · Lack of experience, failure to carry out maintenance operatione, failure to promptly notify us of any defects.
- Failure to follow the instructions contained in the manual.
- · Repair work carried out by personnel not authorized by Enoitalia s.r.l.
- Transportation damage that cannot be attributed to manufacturing or packaging defects.
- Machine installation and elettrical connections carried out in ways other than those indicated in the manual and to the plate located on the engine.
- Transportation expenses and risks in case the machinery is sent to authorized assistance centres.
- · Electrical components.
- Consumables and ordinary maintenance costs contained in the above-mentioned manual.

The guarantee does not extend to the obligation of covering damages to individuals or things deriving from the use of our product also when broken or defective.

We decline our obligations in case the payment conditions agreed are not respected.

Any complaint should be made in writing by the buyer to ENOILTALIA s.r.l. within 8 days from the date of purchase.

Conditional sale: Pursuant to articles 1523-1524 of the code of civil pratice, the property of the goods sold is transferred to the buyer only ance the goods have been paid in full as agreed.

Any controversy shall be referred to the place of jurisdiction of Florence. Any controversy is disciplined by the Italian law even if goods are acquired by a foreign Italian citizen or if goods are supplied to a company abroad.

NOTE, PACKAGING

The ENO machines are individually packed in cardcoard boxes.

Shipping ENO machines on pallets: maximum size 120x120x200 cm containing 6-8 pieces, according to the models.

The machinery ARNO, JOLLY, BETA are packed with protective stretch film.

Charge for packing on pallet euro 15,00 for up to 120 cm length.

For pallet up to 180 cm charged €30,00. Pallet largest debit €50,00.

Packed in wooden cage charged €250,00 up to 250 cm long; machinery over 250 cm in length debit €400,00.

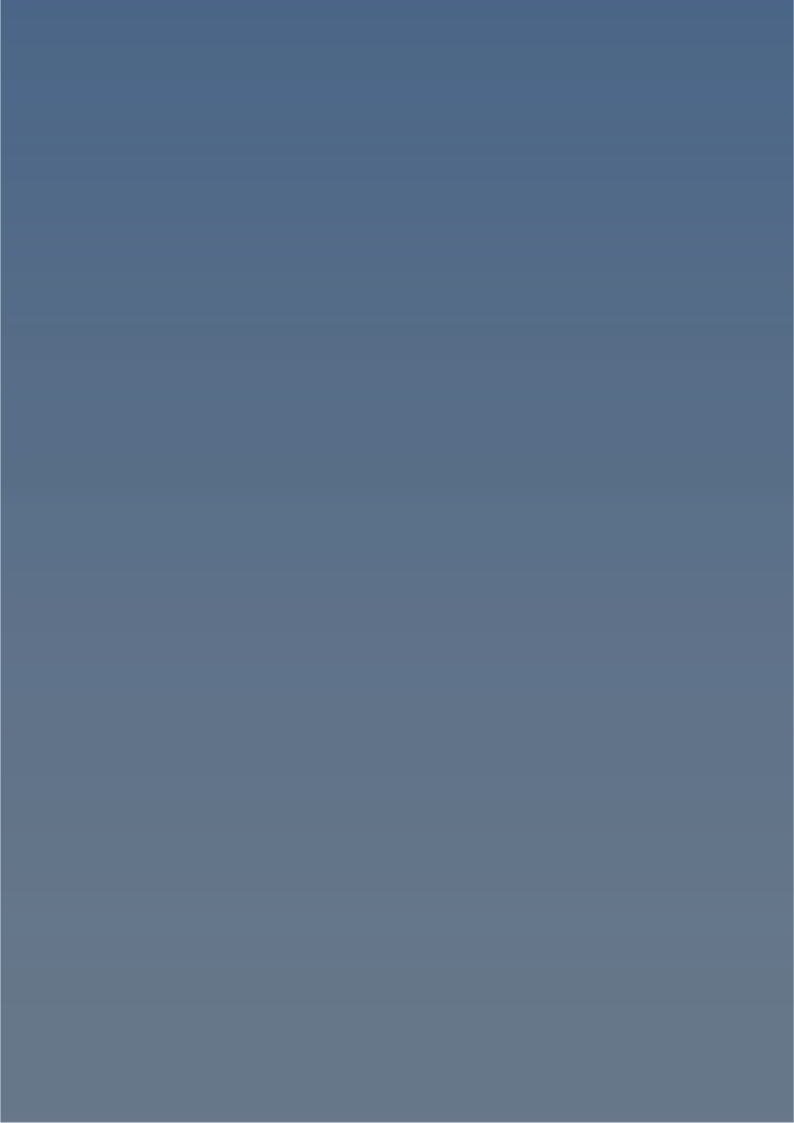
Special voltages available on request. Charged €15,00 for motors up to HP 1, and €30,00 for bigger motors.

Operation and maintenance manuals and CE certification are delivered together with each machine.

Testing and installation of machinery in Italy charged €800,00. Include transfer, and time of intervention in the cellar.

Corking Italia complete pallet consist of 50 pieces.

Closing Mini-Italia minimum 1 box of 12 piece.













Via Prov. Pisana, 162 - 50050 CERRETO GUIDI (FI) ITALY tel. +39 0571/588081 - fax +39 0571/588080 www.enoitalia.net - info@enoitalia.net