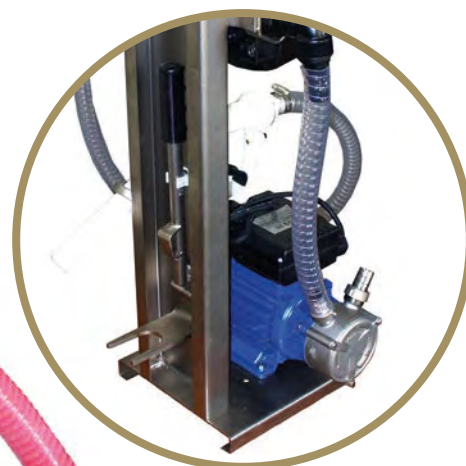




FILLING



DISPENSER FOR WINE



KIT for filling Bag in Box
Cod. 9024

STANDARD FEATURES

- ENOS 20/25 stainless steel centrifugal pump
- Digital flow meter model ENO 24
- Polypropylene filling gun (not MOCA certified)
- Food-grade PVC pipes
- Support stainless steel frame without wheels
- 20 V, 50 Hz single-phase power supply

MODEL

Cod.	Description	€
9022	Dispenser - with pump ENOS 20 Inox	560
9023	Dispenser - with pump ENOS 25 Inox	615

OPTIONAL

Cod.	Description	€
9024	KIT for filling bag in box, with manual closing system	190
7108	Filling gun in stainless steel as an alternative to the polypropylene model	120

MODEL	PRODUCTION	POWER (Kw)	DIMENSION	WEIGHT
9022	1600 lt/h	0,33 Kw	220x300x600 mm	15 Kg
9023	2460 lt/h	0,35 Kw	220x300x600 mm	17 Kg



AUTOMATIC DISPENSER for oil, juice and wine



Cod. 9350 + 7103



Cod. 9350 + 7107

STANDARD FEATURES

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

MODEL

Cod.	Description	€
9350	Automatic dispenser with pump, pressure switch, inox storage unit and support frame	1.130

OPTIONAL

Cod.	Description	€
7103	Digital flow meter ENO 24 for wine	240
7107	Digital flow meter ENO 400 for oil and viscous juice	385
9354	Inox trolley (not compatible with cod.9024)	100
9024	KIT for filling bag in box, with manual closing system	170

MODEL	POWER Kw	POWER	CAPACITY	DIMENSION	WEIGHT
9350	0,37	220V/50Hz MF	1000 lt/h	240x300x430 mm	20 Kg



BARRELS FILLER



Cod. 7112

Cod. 9358

STANDARD FEATURES

- Volumetric pump EURO 30, connection DIN25
- Stainless steel trolley
- Stainless steel pressure tank, with no foam valve
- One way stainless steel valve
- Filling gun with adjustable ending DIN25
- 5 meters of rubber hose diameter 20 mm
- Flow meter ENO 24

MODEL

Cod.	Description	€
9358	Manual filler three-phase	1.600
	For dosing and counting liquids see EUROFILL pag. 98	

OPTIONAL

Cod.	Description	€
9357	Single-phase filling kit consisting of electronic condenser and separate control panel	210

MODEL	POWER Kw	CAPACITY	DIMENSION	WEIGHT	FITTING
9358	0,48 TF	4500 lt/h	900x500x530 mm	26 Kg	DIN 25



BARRELS TOP FILLER



Cod. 7111



STANDARD FEATURES

- Stainless steel storage tank 150lt with anti-dust cover
- Electric pump EURO 20 with automatic pressure switch
- Tank filling and emptying valve
- Stainless steel trolley
- Stainless steel gun for top filling with return-bypass 7111
- Flexible rubber pipes from 5 mt

MODEL

Cod.	Description	€
9160	Barrels top filler equipment	2.460

OPTIONAL

Cod.	Description	€
7103	Flow meter ENO 24 for wine	240

MODEL	ENGINE Kw	POWER	DIMENSION	WEIGHT	FITTING
9160	0,37	Single-phase / Three-phase	1500x800x1400	50 Kg	DIN 20



GRAVITY FILLING desk type



Video

9301 + 9317 + 9327



HOT LIQUID VERSION



Standard version and mod. 9324



Cod. 9325

Cod. 9327

MODEL		
Cod.	Description	€
9301	Desk type with 4 filling heads without pump and level sensor	1.160
9302	Desk type with 6 filling heads without pump and level sensor	1.450
OPTIONAL		
Cod.	Description	€
9310	Mechanical level sensor in inox	190
9311	Electronic level sensor, with connection for pump single-phase	340
9318	Electronic level sensor, with connection for pump three-phase	405
9312	Centrifuge pump in inox model ENOS 20	180
9313	Volumetric pump EURO 20 with rubber impeller	410
9315	Liquid inlet solenoid valve. Only with electric float cod. 9311	205
9316	Antifoam inox valve for beer use	120
9317	Difference for couple filling heads Ø 17 mm for filling viscous liquids (oil)	170
9324	Difference for couple filling head for 110 mm height	180
9305	ATEX KIT: Composed of level sensor and automatic pump	1.010
9320	HOT LIQUID KIT: for filling hot liquids consisting of a thermometer and anti-condensation cover	150
9346	Electronic connection for external pasteuriser	80
9345-G	Three-way pneumatic solenoid valve for code 9151 included electronic floating switch singlephase. Only cod. 9311	630
9323	Manual valve for nitrogen injection	215
9325	Difference for larger conical gasket for inlet diameter 27-50 mm (one unit)	15
9327	Difference for flat gasket maximum bottle diameter 54 mm (one unit)	15
9335	KIT for filling PET and PVC cans	250

STANDARD FEATURES

- 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 neck 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

MODEL	N° FILLING HEADS	Ø FILLING HEADS	CAPACITY TANK	CAPACITY	DIMENSION	WEIGHT
9301	4	15 mm	45 lt	670 lt/h	580x1070x500 mm	45 Kg
9302	6	15 mm	66 lt	980 lt/h	860x1070x500 mm	57 Kg



GRAVITY FILLING with trolley type



Video



STANDARD FEATURES

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

MODEL

Cod.	Description	€
9303	Trolley type with 4 filling heads without pump and level sensor	1.360
9304	Trolley type with 6 filling heads without pump and level sensor	1.660
9306	Trolley type with 12 filling heads without pump and level sensor	2.700

OPTIONAL

Cod.	Description	€
9310	Mechanical level sensor in inox	190
9311	Electronic level sensor, with connection for pump single-phase	340
9318	Electronic level sensor, with connection for pump three-phase	405
9312	Centrifuge pump in inox model ENOS 20	180
9313	Volumetric pump EURO 20 with rubber impeller	410
9314	Carton filter 20x20	900
9315	Electric valve for inlet circuit. Alone with electric float cod. 9311	205
9316	Antifoam inox valve for beer use	120
9317	Difference for couple of filling heads Ø 17 mm for filling viscous liquids (oil)	170
9324	Difference for couple filling head for 110 mm height	180
9305	ATEX KIT: Composed of level sensor and automatic pump AISI 316	1.010
9320	HOT LIQUID KIT: for filling hot liquids consisting of a thermometer and anti-condensation cover	150
9346	Electronic connection for external pasteuriser	80
9345-G	Three-way pneumatic solenoid valve for code 9151 included electronic floating switch singlephase. Cod. 9311	630
9323	Manual valve for nitrogen injection	215
9325	Difference for larger conical gasket for inlet diameter 27-50 mm (one unit)	15
9327	Difference for flat gasket maximum bottle diameter 54 mm (one unit)	15
9328	Cleaning system 4 filling heads	275
9329	Cleaning system 6 filling heads	350
9335	KIT for filling PET and PVC cans	250

MODEL	N° FILLING HEADS	Ø FILLING HEADS	TANK CAPACITY COLLECTION	CAPACITY	DIMENSION	WEIGHT
9303	4	15 mm	45 lt	670 lt/h	580x1800x900 mm	80 Kg
9304	6	15 mm	66 lt	980 lt/h	860x1800x900 mm	100 Kg
9306	12	15 mm	66 lt	1960 lt/h	860x1800x1100 mm	120 Kg



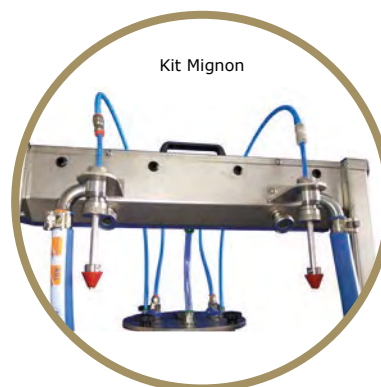
VACUUM FILLER



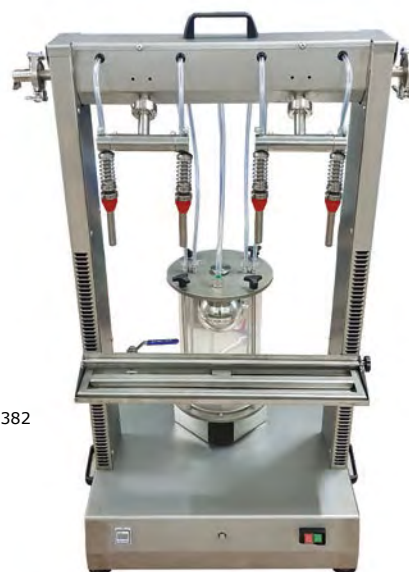
Video



Cod. 9380 + 9140



Kit Mignon



Cod. 9380 + 9382

STANDARD FEATURES

- Structure in AISI 304 stainless steel
- Vacuum pump
- Gauge
- Filling speed regulator
- Electrical panel with electronic circuit breaker
- filling head 15mm diameter
- DIN 15 fitting for piping connection
- Storage tank with stainless steel float and total drain valve
- Maximum bottle height: 330mm
- Maximum internal bottle height: 80mm

MODEL

Cod.	Description	€
9380	Vacuum filler	2.200

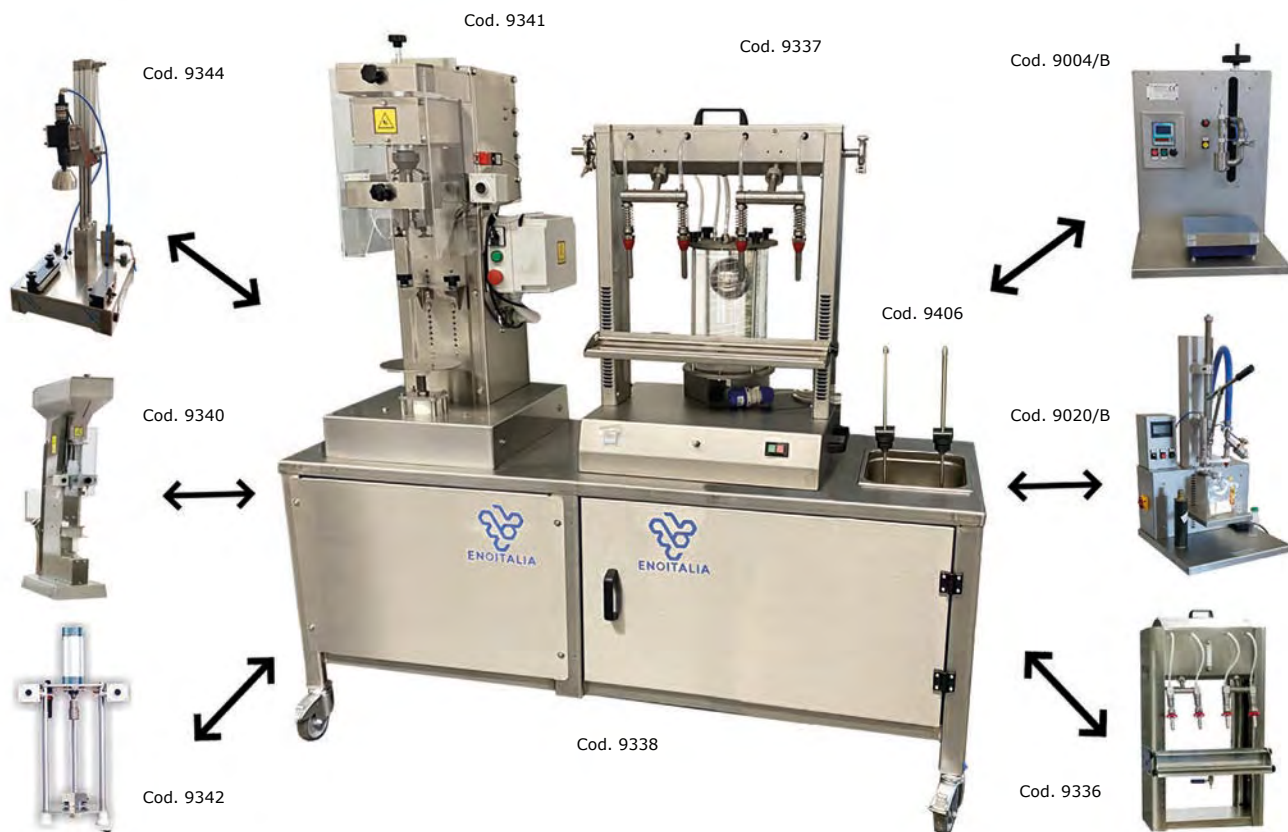
OPTIONAL

Cod.	Description	€
9140	Inox trolley	345
9381	Mignon kit in stainless steel , made by 2 heads, minimum capacity 5ml	420
9382	Extention legs in stainless steel for filling bottle higher than 330mm	500
9387	Kit for hot liquids	50
9386	Replacement cylinder	85

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



SEMIMANUAL MONOBLOCK AND CORKING



STANDARD FEATURES

- Structure in AISI 304 stainless steel
- 4 wheels, 2 of which with locking brake
- Lower shelf in stainless steel
- Possibility of installing a labeling station (only with code 9339)

OPTIONAL

Cod.	Description	€
9312	Centrifuge pump in inox model ENOS 20	180
9313	Volumetric pump EURO 20 with rubber impeller	410
9314	Carton filter 20x20	900
9150	Oilless / silenced compressor	240
9406	Integrated blowing or washing bottle unit with 2 heads	1.240
9407	Integrated double station for blowing and washing bottles 4 heads	1.470

MODEL

Cod.	Description	€
9336	Gravity filler desk type 4 filling heads + electronic float	1.500
9337	Vacuum filler desk type	2.200
9004/B	Filling machine for viscous liquids FLUIDA	4.540
9020/B	Automatic dosing machine OPTIMA	5.040
9338	Stainless steel desk 1400 mm	1.100
9339	Stainless steel desk 2000 mm	1.260
9340	Pneumatic corking desk type with automatic cap loading hopper (caps diameter 22-26 mm. Height of caps max 50 mm)	4.600
9343	Motorized corking desk type with automatic hopper for loading caps, vacuum system, nitrogen injection system (caps diameter 22-26 mm, caps height max 50 mm)	7.950
9341	Screw corking desk type with 3 rollers for threadings and sealings on capsules 18-35 mm	6.470
9342	Pneumatic corking desk type for crown corks with manual loading	800
9344	Corker for caps Twist Off	5.000



CAPPING MACHINES



Cod. 9340



Cod. 9359



Cod. 9343



Cod. 9341



Cod. 9342



Cod. 9344

MODEL		
Cod.	Description	€
9340	Pneumatic capper with automatic cap loading hopper (cap diameter 22-26 mm, cap height max 50 mm)	4.950
9343	Motorised capper with automatic cap loading hopper, vacuum system, nitrogen injection system (cap diameter 22-26 mm, cap height max 50 mm)	8.330
9341	Screw capper with 4 threading rollers and sealing on 31.5-24 mm caps	6.810
9342	Pneumatic desktop capper for crown caps with manual loading	800
9344	Desktop capper for twist-off caps	5.000
9359	Capper for champagne caps	5.960

OPTIONAL		
Cod.	Descrizione	€
9360	Additional head for screw-top capping machine	2.000
9361	Additional head for the Twist Off capper	600

MODEL	SUPPLY	TIME TO CAPPING	LOADING CAPS	DIMENSIONS mm	WEIGHT
9340	Pneumatic 6 bar	3 sec	Automatic	600x600x1900	68 Kg
9343	220 V - 50 Hz - MF	1.8 sec	Automatic	520x520x1840	115 Kg
9341	220 V - 50 Hz - MF	2.5 sec	Manual	460x460x1700	95 Kg
9342	Pneumatic 6 bar	3 sec	Manual	440x440x850	68 Kg
9359	380 V - 50 Hz - TF	3 sec	Manual	520x520x1840	115 Kg



ISOBARIC FILLING MACHINE



STANDARD FEATURES

- Pre-evacuation system with vacuum pump that can be set for one or more cycles
- Safety circuit for opening doors connected to the pressure level in the bottle
- Washing circuit with hydrosphere
- Automatic degassing systems to minimise oxidation
- Stainless steel structure on wheels, with internal LED lighting
- Volume of bottles that can be processed: 0.33-1.5 litres

MODEL

Cod.	Description	€
9370	Isobaric filling machine with 4 stations	20.000

OPTIONAL

Cod.	Description	€
9125	Industry 4.0 ready Remote assistance	2.810

MODEL	AIR PRESSURE	PRODUCTION	POWER (Kw)	DIMENSIONS	WEIGHT
9370	5 bar 80 litri/min	200 bottles/h	MF 0,5Kw - 220V- 50-60Hz	450x960x2100 mm	---



MANUAL FILLING BB10 and PRIMO KIT for Bag in Box



Cod. 9005



Cod. 9010



Cod. 9007

STANDARD FEATURES

- Stainless steel 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

Cod.	Description	€
9010	Primo Kit - composed of: inox filling gun; inox support, digital flow meter	400
9005	Filling machine BB10	1.000

OPTIONAL

Cod.	Description	€
9007	Inox support for BIB (customized for minimum 20 pcs)	20
9051	Oil kit for BB10 composed of flow meter ENO 400, pipe in rubber (minimum 0,3 bar pressure)	315

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



SEMI-MANUAL FILLING BB11 for Bag in Box



STANDARD FEATURES

- Semi-automatic filling machine
- PLC control
- Digital flowmeter
- Stainless steel structure
- Closing solenoid valve
- Drip collection tray
- Bag closing handle
- Filling of bag-in-box and rigid containers from 3 to 1000 litres
- Single-phase external pump control

MODEL

Cod.	Description	€
9043	BB11 semi-manual filling machine - without pump	2.450

OPTIONAL

Cod.	Descrizione	€
9142	Oil filling kit (max. flow rate 1500 l/h)	150
9152	Bottle filling kit with Euro20 pump fitted with a variable speed drive	1.500
9312	ENOS 20 stainless steel centrifugal electric pump	180
9313	Electric pump with rubber impeller EURO 20	410

MODEL	POWER SUPPLY	HOSES	DIMENSIONS	WEIGHT
9043	220 V - 50 Hz - MF	diametro 20-25 mm	600x700x700 mm	40 kg



SEMI-MANUAL FILLING BB12 for Bag in Box



Video



Cod. 9041 + 9140



Cod. 9151



Cod. 9040

STANDARD FEATURES

- 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
- Pulsar 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 lt capacity
- Capacity to fill rigid cans rectangular type or circular type (maximum 25cm diameter)
- S/s fitting for cleaning circuit (CIP)

MODEL

Cod.	Description	€
9040	Semi-manual filling BB12 - without pump	2.800
9041	Semi-manual filling BB12 - with pump EURO 20	3.180
9044	Semi-manual filling BB12 - with pump ENOS 20 Inox	2.960

OPTIONAL

Cod.	Description	€
9142	Kit for filling OIL (max. capacity 1500 lt/h)	150
9143	HOT LIQUID KIT: composed of sensor for filling hot juices 100 ° C non-viscous + pneumatic anti-drip valve	850
9146	VACUUM KIT with pulser manual valve (air needed min 3 bar)	110
9150	Silenced oilless air compressor	240
9140	Inox trolley with support for pump and compressor	330
9151	Buffer tank 45 liter, with 2 level sensor for connection with a pasteurizer	540
9152	Bottle filling kit with a Euro 20 pump fitted with a variable-speed drive	1.500

MODEL	POWER	FITTING	CAPACITY 3 lt/h	CAPACITY 5 lt/h	CAPACITY 10 lt/h	CAPACITY 20 lt/h	DIMENSION	WEIGHT
9040/41/42/44	220V 50/60 Hz	Ø 20/25 mm	180	150	100	40	740x900x720 mm	50 Kg



SEMIAUTOMATIC FILLING BB20 for Bag in Box



Video

Cod. 9318



Cod. 9018 + 9345 + 9151

STANDARD FEATURES

- PLC panel control touch screen type, multilanguage multiprogram
- Electromagnetic sensor Burkert type, for cold liquid (like wine / water)
- Vacuum and Nitrogen system
- Automatic air piston for blocking the filling head
- Impeller pump HP 1,5 with by-pass, model EURO 30, capacity 4500 lt/h
- Silenced air compressor hp 1,5 oilless
- 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
- Pincer tool 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

Cod.	Description	€
9113	Semi-automatic filling BB20 without compressor and without pump	5.230
9019	Semi-automatic filling BB20 without compressor, with pump	5.800
9018	Semi-automatic filling BB20 with pump and silenced compressor	6.000
9011	Semi-automatic filling TOP BB20 inox panel, speed variator, flow meter inox 9106, silenced compressor	7.650

MODEL	FITTING TRICLOVER	CAPACITY 5 lt/h	CAPACITY 10 lt/h	CAPACITY 20 lt/h	POWER HP (Kw)	DIMENSION	WEIGHT
9113/9019/9018 9011	1,5" with hose 20mm	240	180	130	1,1 220V, 50-60hz Single-phase	600x820x1600 mm	140 Kg



Optional for semiautomatic filling BB20



Video



Cod. 9032 - Inox trolley for horizontal transport



Cod. 9029 - Housing filter 30" in INOX



Cod. 9110 - temperature control and Cod. 9048



Cod. 9112 - Stainless steel panel control



Cod. 9031 - Kit for filling LOWER POUCH bags

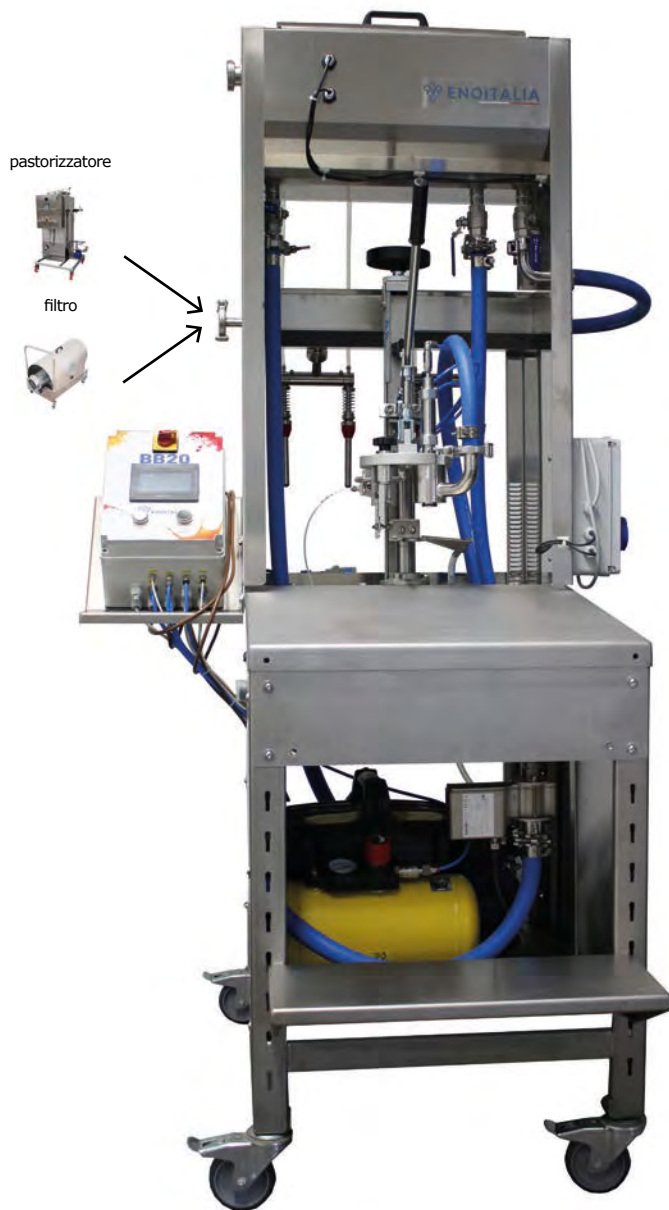


Cod. 9461 - Kit for filling bags in drums 220 Lt

OPTIONAL		
Cod.	Description	€
9106	Difference for induction flowmeter inox, for steam sanitation 120C° and viscous liquid (0.2% accuracy in repeatability) with no drop system	985
9111	Kit OLIVE OIL filling, composed of a stainless steel flow meter, pipe in rubber, special filling head no-drop system. (0.5% accuracy)	525
9112	Stainless steel panel control	240
9017	Electronic speed variator kw 1,5 single-phase	725
9013	Housing filter 10" in PVC for security sterilization (membrane excluded)	150
9029-20	Housing filter 30" in INOX, (membrane excluded), installed on board	1.110
9461	Kit for filling bags in drum 220 Lt	1.450
9103	Additional stainless steel fitting for CIP circuit (one unit is included in the machine cost)	110
9032	Inox trolley back side, for horizontal transport	315
9046	Additional kit to fill different type of taps	500
9031	Kit for filling LOWER POUCH bags (in addition to the standard tool)	400
9119	Difference for volumetric pump capacity 9300lt/h with bypass and total drain valve (our model Euro40)	335
9039	Difference for 2000 lt/h lobe pump (requires code 9106 and code 9017)	3.780
9110	Automatic temperature control with liquid return circuit	700
9151	Buffer tank 45 liter, with 2 level sensor for connection with a pasteurizer	540
9345	Three-way pneumatic solenoid valve for code 9151 included electronic floating switch singlephase.	935
9348	0.5-litre bottle and can filling kit (includes a capper inverter for non-refillable caps and a bottle centring device)	1.180
9105	Stainless steel double step nitrogen pressure reducer	945



COMBINED FILLER for bottle and bag in box



STANDARD FEATURES

- EURO 30 pump with EPDM impeller
- Induction flowmeter in stainless steel for hot liquids
- Silenced compressor
- No-drop filling valve
- Electronic level sensor (no panel control)
- Inlet DN25
- N.4 filling heads 15mm
- Bimetallic thermometer

MODEL

Cod.	Description	€
9500	Combined filler: bag in box filler BB20 + gravity filler desk type with 4 filling heads	8.600

OPTIONAL

Cod.	Description	€
9110	Automatic temperature control with bypass circuit for bag in box	725
9017	Electronic speed variator for Bag in Box pump	620
9112	Panel control in stainless steel	200
9346	Electronic connection for external pasteuriser	80
9345	Three-way pneumatic solenoid valve for code 9151 included electronic floating switch singlephase (for hot liquids)	935
9311	Electronic floating with predisposition for connection to external single phase pump (for wine)	340

MODEL	FITTING	CAPACITY 5 lt/h	CAPACITY 10 lt/h	CAPACITY 20 lt/h	CAPACITY BOTTLE.	POWER (Kw)	DIMENSION	WEIGHT
9500	DIN25	240	180	130	670 lt/h	1,1, 220V, 50-60 hz Single-phase	1060x1100x1950 mm	160 Kg



AUTOMATIC FILLING BB30 for Bag in Box



Video



STANDARD FEATURES

- Panel control in inox with touch screen PLC SIEMENS touch-sceen 7" multilanguage and multiprogram
- Electromagnetic flow meter Burkert type
- Vacuum system
- Nitrogen injection
- Automatic open/close of the bags. Vitop standard supplied
- Volumetric pump with rubber impeller self priming 900 rpm, with bypass and total drain valve
- Vacuum-sealed filling system
- Possibility to fill flexible bags or Pouch (higher type) since 1Lt capacity
- Programme for filling 200-litre bags
- Frame in stainless steel with 4 wheels
- Inox fitting for CIP cleaning. Automatic cleaning program
- 220V single-phase power supply
- Safety protection
- Adjustable inox support for cartoon
- Pneumatic cap opening/closing gripper

MODEL		
Cod.	Description	€
9400	Automatic filling BB30 - with pump capacity 4500 lt/h	11.800
9401	Automatic filling BB30 - with pump capacity 9300 lt/h	12.000
OPTIONAL		
Cod.	Description	€
9333	Electronic speed variator kw 1,5 single-phase	580
9108	Difference for Endress stainless steel induction sensor for hot, viscous liquids and steam sanitisation.	920
9171	Kit for olive oil consisting of a turbine stainless steel sensor (accuracy 0.5%)	385
9013	Housing filter 10" in PVC (membrane excluded)	180
9029-30	Housing filter 30" in INOX on separated 9029 support (membrane P7 excluded)	1.175
9347	Difference for pneumatic filling kit bags with aseptic cap	1.315
9039	Difference for 2000 l/h lobe pump (requires cod. 9333 and cod. 9108) or open impeller centrifugal pump of 3600 l/h	3.675
9122	Air filter with 3 step filtration	385
9185-30	Ultraclean system for sanitizing at the beginning and end of the cycle	1.930
9139	Storage tank 100 Lt on platform for pasteuriser connection.	1.260
9345	Three-way pneumatic solenoid valve for code 9151 included electronic floating switch singlephase.	935
9125	Industry 4.0 ready with remote control	2.815

MODEL	CONNECTION	CAPACITY 3 lt/h Pz	CAPACITY 5 lt/h Pz	CAPACITY 10 lt/h Pz	CAPACITY 20 lt/h Pz	POWER Hp (Kw)	DIMENSION mm	WEIGHT
9400	TRICLOVER 1,5"	380	240	210	140	1,5 (1,1)	800x1000x1500	140 Kg
9401	TRICLOVER 1,5"	450	300	240	180	2 (1,5)	800x1000x1500	144 Kg



AUTOMATIC FILLING BB40

for Bag in Box



Video



STANDARD FEATURES

- Siemens PLC
- Multilingual program
- Stainless steel induction flow meter / off-centre turbine flow meter for oil applications
- Program for single bag or continuous bag
- Cycle with vacuum and nitrogen injection
- Vacuum filling system
- Additional stainless steel roller conveyor for continuous filling of 10-20 liter bags (OPTIONAL)
- Standard VITOP tap adjustment
- Speed variator for pump
- Cardboard support
- Automatic cleaning program
- ready for hot filling and steam sanitation 120 °C
- POWER 220V Single-phase / 380V 5 poles Three-phase
- Volumetric pump EURO 40 with rubber impeller, bypass and total drain valve
- Bag-in-box and Pouch filling capacity from 1 to 25 litres

MODEL

Cod.	Description	€
9440	Automatic filler BB40 with pump 9300 lt/h	19.300

OPTIONAL

Cod.	Description	€
9134	Additional stainless steel roller conveyor on wheels for continuous filling of 10 and 20 liter bags	600
9029-40	Housing filter 30" in INOX on separated support (membrane P7 excluded)	1.175
9347	Difference for pneumatic filling kit bags with aseptic cap	1.310
9122	Air filter with 3 step filtration	385
9346	Olive oil kit with turbine-type maximum flow sensor (accuracy 0.5%)	30
9125	Ready for industry 4.0 with remote control	2.815
9185-40	Ultraclean system for sanitizing at the beginning and end of the cycle	1.535
9039	Difference for 2000 l/h lobe pump (requires cod. 9333 and cod. 9108) or open impeller centrifugal pump of 3600 l/h	3.675
9137	Difference for Isobaric tank for cod. BB40	12.000
9128	Manual roller conveyor in stainless steel, length 2500 mm with adjustable sides for driving bags and / or boxes	2.900
9139	Storage tank 100 Lt on platform for pasteuriser connection.	1.260

MODEL	FITTING	POWER	CAPACITY 5 lt/h Pz	CAPACITY 10 lt/h Pz	CAPACITY 20 lt/h Pz	ENGINE Hp (Kw)	DIMENSION mm	WEIGHT
9440	DIN 40	Single-phase 220V 50Hz Three-phase 380V 5 Poles	450	280	180	2 (1,5)	800x1600x1800	170 Kg



AUTOMATIC FILLING AND PACKAGING BB50 for Bag in Box



Video



Cod. 9450+9135+9129+9130



Automatic drag bags



Automatic separation bags

STANDARD FEATURES

- Siemens PLC
- Remote assistance kit with LAN connection
- Control panel installed on stainless steel support on wheels with 5 meter cable connection
- Electronic panel with 7 "multilingual touch screen PLC and multiprogram
- Automatic separation of bags
- Self-priming electric pump with rubber impeller, flow rate 9300 lt/h, 900 rpm, total drain valve
- Vacuum filling system
- Continuous filling of bags with VITOP tap (other taps on demand)
- Structure in stainless steel
- Electronic speed variator for pump
- Integrated CIP circuit
- Filling 1.5-3-5-10-20 lt
- PVC outlet cone
- Manual roller conveyor for cardboard insertion (automatic code 9135)
- Power 380V 5 Poles
- Inspection window and non-return valve on the exhaust circuit

MODEL

Cod.	Description	€
9450	Automatic filling BB50 with pump, bags separation, bags input inside the carton and high productivity kit	55.000

OPTIONAL

Cod.	Description	€
9125	Ready for industry 4.0 with remote control	2.810
9348	Predisposition for second type of cap	1.460
9346	Difference without packaging (filling and cutting only)	-4.000

MODEL	FITTING	POWER	CAPACITY 3 lt/h Pz	CAPACITY 5 lt/h Pz	CAPACITY 10 lt/h Pz	CAPACITY 20 lt/h Pz	ENGINE Hp (Kw)	DIMENSION mm	WEIGHT
9450	triclover da 1,5"	Three-phase 5 poli 380V 50hz	600*	515*	350*	255*	2,5 Kw	3300x1100x2500	650 Kg
* tests with water / high productivity / without tipper / 0.3 nitrogen / vacuum 0.5									



Optional for filling machines BB40 e BB50



Cod. 9128 - Manual roller conveyor



Cod. 9135 - Motorized roller conveyor

Cod. 9129 - Isobaric tank



Cod. 9123 - Atmospheric tank



OPTIONAL		
Cod.	Description	€
9135	Difference for automatic roller conveyor 2500 mm motorized, to be added to BB50 (alternative to the standard manual conveyor)	8.000
9132	Difference for DN 25 gear flowmeters in stainless steel for filtered dense viscous liquids (accuracy 0.1%)	3.250
9133	Difference for mass flowmeter in stainless steel DN 25 (accuracy 0.1%)	5.450
9130	Tipper for bags of 3 and 5 Lt for BB50	2.810
9138	Control station of weight with idle roller conveyor for discharge	16.000
9123	Atmospheric storage tank in stainless steel of 100 liters, with 3 level probes, control panel threephase for external pump, nitrogen saturation, valve pneumatic closing (for filtration system connection before filling)	3.900
9129	Difference, for BB50 filler, 100 lt automatic isobaric tank with PLC control unit (in alternative to the volumetric pump and the speed variator). Prepared for CIP connection	9.000
9998	Motorised handling kit for setting various types of caps (maximum 4). To be added code 9348	4.400
9136	Insulated tank 300 Lt with ultrasonic probes and input two-way valve	5.980
9121	Professional silenced compressor with 24 litres (cod. 9450)	525
9180	Kit for controlling the temperature at the bag inlet with by-pass circuit	1.300



BB200 AUTOMATIC AND MANUAL FILLER for 200 litre containers

Cod. 9460 - BB200



Cod. 9461 - Manual adapter



STANDARD FEATURES

- Stainless steel construction
- Provision for filling bags from 180 to 220 litres
- Opening gripper for aseptic taps
- Programming PLC
- Manual head handling for filling four containers on a single pallet
- Integrated DIN25 rubber impeller pump
- Air compressor 8 bar
- Nitrogen 0.3 bar

MODEL

Cod.	Description	€
9460	Filler machine BB200	62.300
9461	Manual filling adapter 200 litre bags	1.520

MODEL	POWER	ENGINE	CAPACITY	DIMENSION	WEIGHT
9460	0,85 Kw	400V / TF	200 lt	2040x1600x3000 mm	415 Kg



SCALE FILLING FLUIDA MVE

for viscous liquids (oil) and with suspended solids



Video



9037

LOBE PUMP with tank of accumulation



9052



STANDARD FEATURES

- Stainless steel frame with 4 wheels
- Scale weighter in stainless steel, maximum 10 kg (30 kg on demand)
- Volumetric pump with rubber impeller HP 1,5, by-pass, capacity 4500 lt/h / alternative HP 0,5 capacity 600 lt
- HP3 stainless steel lobe pump, flow rate 2000 l / h (for code 9600)
- Frequency inverter for pump speed
- PLC panel with 99 memory, including 10 default for main use size
- Automatic tare
- Adjustable filling head with handwheel
- LENTO function, and Manual filling (drops filling)
- Minimum capacity 100 ml
- n°2 different size of filling head
- No-drop pneumatic head for cod.9006 (min pression 6 BAR)

MODEL

Cod.	Description	€
9004	Fluida MVE - with electronic speed variator and pump HP 1,5 (see all the standard feature included in this model)	4.630
9003	Fluida MVE - with electronic speed variator, and pump HP 0,5 (see all the standard feature included in this model)	4.250
9006	Fluida MVE for filling thick liquids (soap, chocolate, honey) or solid (tomatoe sauce). Included lobe pump 2000 l / h (tank of storage optional)	8.000

OPTIONAL

Cod.	Description	€
9053	Centring device for bottles	160
9037	Manual valve for nitrogen injection	140
9028	Approval load cell at metric office (for Italian market)	190
9150	Silenced oilless compressor	240
9052	Kit for filling manually bag in box, including tool for open and close faucet (VITOP as standard). max capacity 5 liter bags	370
9365	Differential for a dual-scale solution for filling tanks and bottles	2.600

MODEL	CONTAINER PRODUCTION 5 lt/h	CAPACITY	ENGINE (Kw)	DIMENSION	WEIGHT
9004	230	0,1-5 lt	1,1	600x600x1600 mm	110 kg
9003	80	0,1-5 lt	0,37	600x600x1600 mm	108 kg
9006	230	0,1-5 lt	2,2	600x600x1500 mm	138 kg



AUTOMATIC DOSING SYSTEM OPTIMA

high precision, small doses - dosypack



Video



Cod. 9131



STANDARD FEATURES

- Stainless steel structure with 4 wheels
- PLC system with self-learning system
- N.10 preset memories for volume filling
- Touch-screen display
- Self-priming stainless steel pump with magnetic drive gears
- Electronic speed variator with SLOW function
- Automatic / manual fill selector
- Pedal ignition control
- Filling plane height adjustment
- Accuracy + 1 gr

MODEL

Cod.	Description	€
9020	Filler OPTIMA for filling rigid containers	4.520

OPTIONAL

Cod.	Description	€
9127	Filling kit for sauces, jams, sauces consisting of a lobe pump with a capacity of 600 lt/h, installed on a trolley	3.780
9131	Kit for filling and capping DOSYPACK containers	2.100
9150	Silenced oilless compressor	240

MODEL	CAPACITY CANS 1 lt/h	CAPACITY ml	ENGINE (Kw)	DIMENSION	WEIGHT
9020	380	5 - 1000	1,2 Single-phase	600x600x1600 mm	110 Kg









ACCESSORIES TO TRANSFER LIQUID

ACCESSORIES TO TRANSFER LIQUID		
Cod.	Description	€
 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 - Special fitting garolla/DIN/Clamp	240
 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	365
 7106	STAINLESS STEEL FILLING GUN, with automatic system and shockproof rubber gasket. Hose connector Ø 20 mm.	150
 7102	STAINLESS STEEL FILLING GUN, with automatic system and shockproof rubber gasket. Swivel fitting for ENO 24 flow meter connection.	150
 7111	STAINLESS STEEL FILLING GUN for filling top barrels	350
 7112	STAINLESS STEEL FILLING GUN for barrique application with connection DIN 25 and adjustable terminal	250



ACCESSORIES TO TRANSFER LIQUID

ACCESSORIES TO TRANSFER LIQUID		
Cod.	Description	€
 <p>7110-20 7110-25 7110-30</p>	<p>PLASTIC FILTER, with hose connector Ø 20/25/32 mm</p>	7
 <p>7125</p>	<p>RUBBER PIPE for food liquids (wine, oil, juices,...) Ø 20 mm</p>	23/mt
 <p>7127</p>	<p>RUBBER PIPE for food liquids (wine, oil, juices,...) Ø 27 mm, with internal spiral max</p>	31/mt
 <p>7128</p>	<p>RUBBER PIPE for food liquids (wine, oil, juices,...) Ø 32 mm, with internal spiral max</p>	42/mt
 <p>7131</p>	<p>MANUAL CORKING MACHINE ITALIA WITH NYLON INSERT, FOR CORKS AND SILICON TAP</p>	55
 <p>7132</p>	<p>MINI ITALIA CLOSE MACHINE</p>	29