

Products Catalog 2026

OLIVE OIL



Index

10° conical bottom tanks	116
Accessories for flat bottom tanks	115
Accessories for stainless steel drums	113
Bottles	133
Electric pumps	122
Filling machine	126
Filters	119
Flat bottom tanks	114
Foliage remover	104
Labeling machine	131
Nitrogen control panels	118
Oil press	109
Olive Electric Shaker	107
Olive harvesting net	108
Olive oil tin can	132
Sealers and capping machine	129
Stainless steel drum	110



Foliage removers



Foliage remover OLITA

The **Olita** olive leaf remover is a machine entirely made by Polsinelli, designed to speed up the selection of olives from leaves and twigs. Equipped with an electronic speed variator ranging from 0 to 2850 RPM, the device allows any type of olive to be cleaned by simply turning the knob. Thanks to its forced ventilation system, the Olita leaf remover without a grid is also suitable for processing beans, chickpeas, and broad beans.



The grid for the Olita leaf remover is an accessory that optimizes selection after olive harvesting. It is designed to retain branches and leaves while ensuring that only the olives fall into the chute below.



Easy movement thanks to the wheels supplied

Speed change gear



Electric fan



SKU	Description	Power supply	Absorption	Power	Production	Dimensions (mm)	Weight (Kg)
AOP0115	Olita	220 V - 50H	250 W	0,35 Hp	2000 Kg/h	1085x625x1065h	39,00
AOP0117	Olita with grid	220 V - 50H	250 W	0,35 Hp	2000 Kg/h	1085x625x1100h	42,00
AOP0047	Grid for Olita	-	-	-	-	585x505x150h	4,00



Foliage removers

Foliage remover OLITA X

The **Olita X** olive leaf remover is a machine entirely made of AISI 304 stainless steel by Polsinelli, designed to speed up the selection of olives from leaves and twigs. Equipped with an electronic speed variator ranging from 0 to 2850 RPM, the device allows any type of olive to be cleaned by simply turning the knob. Thanks to its forced ventilation system, the Olita leaf remover without a grid is also suitable for processing beans, chickpeas, and broad beans.



The grid for the Olita X leaf remover is an accessory that optimizes selection after olive harvesting. It is designed to retain branches and leaves while ensuring that only the olives fall into the chute below.



Speed change gear



Electric fan



Easy movement thanks to the wheels supplied

SKU	Description	Power supply	Absorption	Power	Production	Dimensions (mm)	Weight (Kg)
AOP0116	Olita X	220 V - 50H	250 W	0,35 Hp	2000 Kg/h	1085x625x1065h	39,00
AOP0157	Olita X with grid	220 V - 50H	250 W	0,35 Hp	2000 Kg/h	1085x625x1100h	42,00
AOP0152	Grid for Olita X	-	-	-	-	585x505x150h	4,00

Foliage removers



Foliage-remover OLÌ

The OLÌ olive leaf remover is a support tool for small producers who need to separate olives from leaves and twigs after harvesting. The device consists of an upper grid and a lower chute grid, both manufactured using laser cutting technology.



The space between the slits was calculated to allow the passage of leaves, but not olives.

Pour the harvested olives onto the upper grid, stirring them by hand to separate the leaves and attached twigs. During this process, the olives will fall onto the lower section and quickly slide along the chute grid, where they can be collected in a container.



SKU	Power supply	Production	Dimensions (mm)	Weight (Kg)
AOP0114	Manual	800 Kg/h	1575 x 510 x 1000h	25,00



Products for the olive harvest

Olive Electric Shaker

SKU	Description	Cable	Weight (Kg)
AOP0192	Duetto Aima with fixed carbon rod	15 m	1,90
AOP0193	Duetto Aima with telescopic carbon rod	15 m	2,25
AOP0190	Jaguar Aima with fixed carbon rod	15 m	1,90
AOP0191	Jaguar Aima with telescopic carbon rod	15 m	2,15
AOP0188	Twigo 2.0 Aima with fixed aluminium rod	14 m	2,20
AOP0189	Twigo 2.0 Aima with telescopic aluminium rod (ERGA)	14 m	2,45
AOP0196	Viper Aima with fixed aluminium rod (ERGA)	15 m	2,26
AOP0155	Oliviero Flex-BTM	12 m	2,90
AOP0120	Oliviero Flex-PTM	15 m	2,90
AOP0122	Oliviero Light 3.0	12 m	1,70
AOP0169	Pellenc Olivion Duo with fixed rod	-	2,75
AOP0171	Pellenc Olivion Duo with telescopic rod	-	3,25
AOP0170	Pellenc Olivion Solo with fixed rod	-	2,60
AOP0172	Pellenc Olivion Solo with telescopic rod	-	3,10
AOP0079	Plastic olive rake	-	0,05



Accessories for Olive Electric Shaker

SKU	Description	Weight (Kg)
COR0058	12V/44V Pellenc battery converter for Olivion electric shaker	2,65
AOR0102	36V 15A battery kit for Duetto, Jaguar and Viper shakers	3,50
AOR0098	Duetto and Jaguar carbon rod	0,03
AOR0007	Carbon rod for model Oliviero Evolution - Light 2.0	0,06
AOR0075	Carbon rod for Oliviero Light	0,02
AOR0097	Twigo carbon rod	0,03
AOR0103	Viper carbon rod	0,03
AOR0006	Composite wand for Oliviero Flex shaker	0,03
AOR0106	Replacement left holder 5 attachments for Duetto	0,02
AOR0101	Replacement right holder 5 attachments for Duetto	0,02
AOR0104	Replacement right holder 4 attachments for Viper	0,02
AOR0099	Replacement 4-attachment stand for Jaguar olive harvester rods	0,02
AOR0100	Replacement 5-attachment stand for Twigo olive harvester rods	0,02
AOR0105	Viper 4 replacement left-side holder	0,02

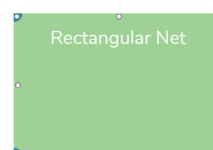


Net for the olive harvest



Rectangular Net

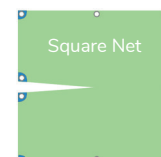
SKU	Measurements in metres	Features	Weight (Kg)
AOP0085	3 x 6	Weight: gr. 90/mq Mesh type: Anti-thorn Shape: Rectangular with fastening eyelets at the corners	1,62
AOP0086	4 x 6		2,16
AOP0087	4 x 8		2,88
AOP0089	5 x 10		4,50
AOP0090	6 x 8		4,32
AOP0091	6 x 10		5,40
AOP0092	6 x 12		6,48
AOP0093	8 x 10		7,20
AOP0094	8 x 12		8,64
AOP0159	10 x 12		10,80



Rectangular Net

Squared Net with opening

SKU	Measurements in metres	Features	Weight (Kg)
AOP0082	6 x 6	Weight: gr. 90/mq Mesh type: Anti-thorn Shape: Square with a slit and fastening eyelets at the corners	3,24
AOP0083	8 x 8		5,76
AOP0080	10 x 10		9,00
AOP0081	12 x 12		12,96



Square Net

Rolls Net

SKU	Measurements in metres	Features	Weight (Kg)
AOP0095	4 x 50	Weight: gr. 90/mq Model: "Pugliese" Shape: Roll Mesh type: Anti-thorn	18,00
AOP0096	5 x 50		22,50
AOP0097	6 x 50		27,00
AOP0160	7 x 50		31,50
AOP0147	8 x 50		36,00
AOP0163	10 x 50		45,00
AOP0100	5 x 100		45,00
AOP0101	6 x 100		54,00
AOP0103	7 x 700		63,00



Rolls Net

Crates

SKU	Description	Features	Weight (Kg)
AOP0012	Entirely open Grapes/Olive crate	Dimensions(cm): 35,5x54x32 h Capacity: 40 L Material: plastic	1,40
AOP0014	Entirely closed crate for grapes		1,60
AOP0016	Crate for grapes with closed bottom		1,50





Pressed

OIL PRESS

Mills designed for extracting high-quality extra virgin olive oil are the ideal solution for businesses and small producers. These machines are robust and highly specialized, offering high performance while producing premium-quality oil by cold processing olives independently, immediately after harvesting.

Profy 200



Spremioliva C30 - BIO 50

Plus 80 - Gold 100



SKU	Description	Power kW	Power supply	Production	Malaxer	Dimensions (mm)	Weight (Kg)
AOP0045	Spremioliva 30	3	220V - 50 Hz	30-40 Kg/h	1x100	2000x1170x1410h	330,00
AOP0040	Bio 50	3	220V - 50 Hz	50-60 Kg/h	2x50	2000x1170x1410h	350,00
AOP0042	Plus 80	3	220V - 50 Hz	70-80 Kg/h	2x50	2000x1170x1410h	380,00
AOP0041	Gold 100	4	220V/380V - 50 Hz	90-100 Kg/h	2x50	2000x1170x1410h	420,00
AOP0044	Profy 200	9	380V - 50 Hz	150-200 Kg/h	2x100	2330x860x1740h	950,00



Drum with Grafted Bottom

The stainless steel drum with a crimped bottom is designed as a solution for hobbyists and professionals seeking a high-quality product for storing all types of food-grade liquids, from oil to milk.



Screw lid



Carrying handles



Tap predisposition



Supporto presente sul 5 L

SKU	Capacity	Ø Bottom (mm)	Ø Opening (mm)	Cylinder height (mm)	Tap predisposition	Weight (Kg)
FIP0014	5 L	240	130	170	/	2,40
FIP0009	10 L	310	200	270	1/2"	2,40
FIP0010	15 L	310	200	320	1/2"	2,60
FIP0011	20 L	310	200	400	1/2"	3,00
FIP0012	25 L	310	200	460	1/2"	3,30
FIP0013	30 L	370	200	390	1/2"	3,70
FIP0015	50 L	370	200	600	1/2"	4,80
FIP0016	75 L	420	200	600	1/2"	6,30
FIP0017	100 L	460	200	760	1/2"	7,30



Screw lid



Carrying handles



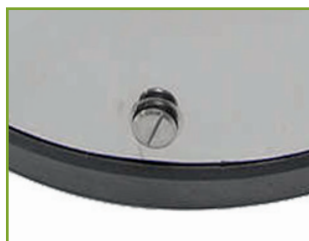
Tap predisposition



Plastic protection bottom edge
25-30-50 Liters - Green



10-15-20-75-100 Liters - Black



Welded bottom drum

The stainless steel drum with welded bottom is a professional product featuring a welded smooth bottom for easy cleaning and a plastic protective base. Manufactured with high-quality materials, it provides optimal support for enthusiasts and businesses in bottling and storage operations.



SKU	Capacity	Ø Bottom (mm)	Ø Opening (mm)	Cylinder height (mm)	Tap predisposition	Weight (Kg)
FIP0018	10 L	304	200	234	1/2"	2,50
FIP0019	15 L	304	200	284	1/2"	3,10
FIP0020	20 L	304	200	354	1/2"	3,30
FIP0021	25 L	304	200	424	1/2"	3,45
FIP0022	30 L	373	200	364	1/2"	3,55
FIP0023	50 L	373	200	549	1/2"	4,70
FIP0024	75 L	373	200	779	1/2"	6,65
FIP0025	100 L	464	200	697	1/2"	6,90



Europa Drums

Food-grade drum manufactured according to strict standards and compliant with the highest quality regulations, ideal for storing oil and food-grade liquids. The use of stainless steel ensures long-lasting durability and perfect efficiency while preventing the release of any substances that could alter the content.



Screw lid



Carrying handles



Tap predisposition



Plastic pedestal for drum 2-3-5 L



SKU	Capacity	Ø Bottom (mm)	Ø Opening (mm)	Cylinder height (mm)	Tap predisposition	Weight (Kg)
FIP0003	2 L	170	110	200	3/8"	0,80
FIP0005	3 L	170	110	200	3/8"	0,90
FIP0007	5 L	230	130	200	3/8"	1,80
FIP0001	10 L	280	130	240	1/2"	2,10
FIP0002	15 L	270	130	310	1/2"	2,20
FIP0039	20 L	280	130	350	1/2"	2,40
FIP0004	25 L	360	230	320	1/2"	4,20
FIP0006	30 L	360	230	360	1/2"	4,50
FIP0008	50 L	420	230	440	1/2"	5,40
FIP0041	75 L	460	230	550	1/2"	6,50
FIP0040	100 L	460	230	690	1/2"	7,70



Accessories for drums

SKU	Description	Use	Weight (Kg)
FIR0008	Gasket for drum lid Ø 110	Europa 2-3 L	0,05
FIR0009	Gasket for drum lid Ø 130	Europa 5-10-15-20 L	0,10
FIR0012	Gasket for drum lid Ø 230	Europa 25-30-50-75-100 L	0,10
FIR0005	Gasket for drum lid Ø 140	Grafted 5 L	0,01
FIR0006	Gasket for drum lid Ø 210	Smooth and grafted from 10 to 100 L	0,20
FIR0020	Screw lid Ø 210	Europa 2-3 L	0,25
FIR0021	Screw lid Ø 130	Europa 5-10-15-20 L	0,30
FIR0001	Screw lid Ø 200	Smooth and grafted from 10 to 100 L	0,30
FIR0022	Screw lid Ø 230	Europa 25-30-50-75-100 L	0,40
RIP0023	Stainless steel screw tap 3/8"	Europa from 2 to 5 L	0,17
RIP0021	Stainless steel screw tap 1/2"	Europa from 10 to 100 L - Smooth and grafted	0,25
RIP0025	Stainless steel tap 1/2"	Europa from 10 to 100 L Smooth and grafted	0,16
RIP0018	Stainless steel lever tap 3/8"	Europa from 2 to 5 L	0,17
RIP0016	Stainless steel lever tap 1/2"	Europa from 10 to 100 L Smooth and grafted	0,20
SIP0231	Stainless steel pedestal Ø 310	Graftato 10-15-20-25 L	3,20
SIP0236	Stainless steel pedestal Ø 370	Smooth 30-50-75 L and Grafted 30-50 L	3,40
SIP0232	Stainless steel pedestal Ø 455	Smooth and grafted 100 L	3,60



Stainless steel accessories

SKU	Description	Features	Weight (Kg)
ACP0102	Stainless steel funnel Ø 12 with filter	Removable filter	0,14
ACP0104	Stainless steel funnel Ø 18 with filter	Removable filter	0,22
ACP0105	Stainless steel funnel Ø 22 with filter	Removable filter	0,31
ACP0106	Stainless steel funnel Ø 27 with filter	Removable filter	0,47
AOP0068	Stainless steel measure 1 L	with spout and handle	0,11
AOP0066	Stainless steel funnel-shaped measure 1 L	with funnel and handle	0,05
AOP0069	Stainless steel measure 2 L	with spout and handle	0,15
AOP0067	Stainless steel funnel-shaped measure 2 L	with funnel and handle	0,15
AOP0053	Stainless steel measure 5 L	with spout and handle	0,70
AOP0052	Stainless steel funnel-shaped measure 5 L	with funnel and handle.	0,80
AOP0024	Stainless steel measure 10 L	with spout and handle	1,10
AOP0023	Stainless steel funnel-shaped measure 10 L	with funnel and handle	1,20





Stainless steel tanks for oil

The stainless steel tank for oil is a professional quality model designed to meet all the production needs of professionals in the oil production sector and designed to guarantee maximum levels of robustness. The 18/10 stainless steel (AISI 304) manufacturing ensures total respect for the organoleptic characteristics of the product contained and long-lasting solidity. The tank is characterized by a mirror-polished interior finish and an embossed-pattern finished exterior, and by a concave and welded bottom for easy cleaning. Complete with stainless steel dust cover with knob.



Chrome plated brass tap for capacities from 35 to 200 liters.



Stainless steel tap for capacities of 300 liters and above.



SKU	Description	Tap	Dimensions (mm)	Weight (Kg)
SIP0188	Stainless steel tank 35 L	1/2" Chrome plated brass	Ø 370 X 385h	4,10
SIP0190	Stainless steel tank 50 L	1/2" Chrome plated brass	Ø 370 X 495h	4,20
SIP0194	Stainless steel tank 75 L	1/2" Chrome plated brass	Ø 370 X 745h	5,00
SIP0183	Stainless steel tank 100 L	1/2" Chrome plated brass	Ø 455 X 680h	6,00
SIP0184	Stainless steel tank 150 L	1/2" Chrome plated brass	Ø 530 X 705h	10,00
SIP0186	Stainless steel tank 200 L	1/2" Chrome plated brass	Ø 530 X 980h	11,00
SIP0187	Stainless steel tank 300 L	3/4" Stainless steel	Ø 630 X 990h	13,50
SIP0448	Stainless steel tank 380 L	3/4" Stainless steel	Ø 630 X 1240h	15,00
SIP0189	Stainless steel tank 400 L	3/4" Stainless steel	Ø 710 X 1045h	17,80
SIP0191	Stainless steel tank 500 L	3/4" Stainless steel	Ø 780 X 1100h	19,00
SIP0192	Stainless steel tank 600 L	1" Stainless steel	Ø 780 X 1240h	24,00
SIP0193	Stainless steel tank 700 L	1" Stainless steel	Ø 850 X 1240h	33,00
SIP0195	Stainless steel tank 1000 L	1" Stainless steel	Ø 1025 X 1240h	40,00



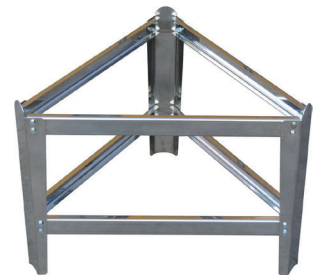
Stainless steel dust cover - Complete with knob

SKU	Description	Diameter (mm)	Weight (Kg)
SIR0070	Dust cover thank 35/50/75 L	385	0,58
SIR0071	Dust cover thank 100 L	475	0,92
SIR0072	Dust cover thank 150/200 L	550	2,00
SIR0073	Dust cover thank 300 L	650	1,66
SIR0074	Dust cover thank 400 L	730	2,15
SIR0075	Dust cover thank 500 L	805	2,50
SIR0076	Dust cover thank 700 L	880	3,60
SIR0069	Dust cover thank 1000 L	1055	5,00



Stainless steel pedestal

SKU	Description	For tanks diameter	Weight (Kg)
SIP0231	Stainless steel pedestal 25 L	mm 310	3,34
SIP0236	Stainless steel pedestal 35/50/75 L	mm 370	3,23
SIP0232	Stainless steel pedestal 100 L	mm 455	3,65
SIP0233	Stainless steel pedestal 150/200 L	mm 530	3,85
SIP0234	Stainless steel pedestal 300 L	mm 630	4,45
SIP0235	Stainless steel pedestal 400 L	mm 710	4,65
SIP0237	Stainless steel pedestal 500 L	mm 780	4,95
SIP0238	Stainless steel pedestal 700 L	mm 850	5,00
SIP0239	Stainless steel pedestal 1000 L	mm 1025	9,10



Oil Transfer Hose

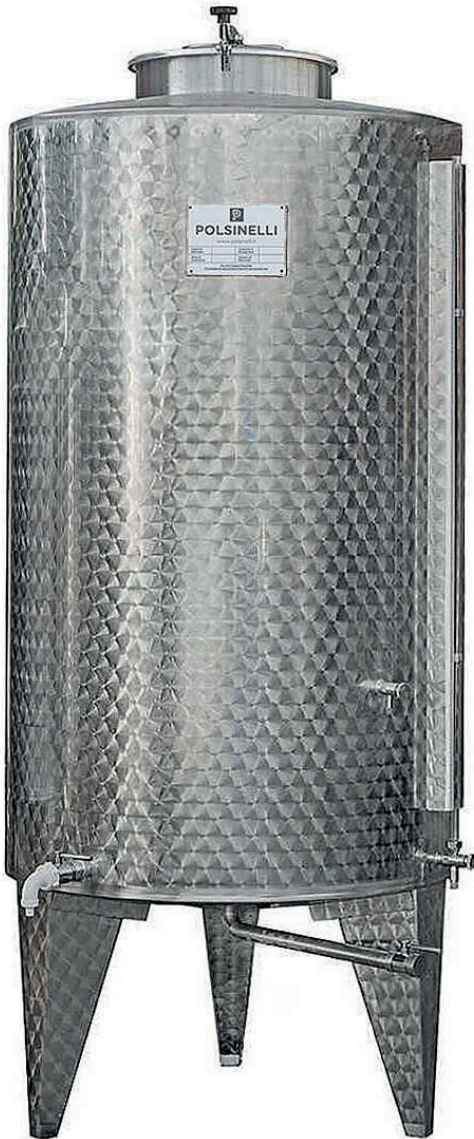
SKU	Description	Features	Weight (Kg)
EPP0292	Hose Oil Ø 20	TPU Curing Free Material: Eliminates the vulcanization process	0,33
EPP0308	Hose Oil Ø 25		0,46
EPP0293	Hose Oil Ø 30		0,50
EPP0309	Hose Oil Ø 38		0,63





10° conical bottom tanks

The AISI 304 stainless steel storage tank is ideal for containing food-grade liquids. Its mirror-polished interior facilitates cleaning and sanitization, while the embossed-pattern finished exterior adds durability and style. Designed as the perfect solution for hobbyists and professionals seeking high-quality equipment for production storage, it features: a 400 mm anti-retention upper hatch, a 10° conical bottom with reinforcements, partial and total drain outlets with a stainless steel valve and a 1" ENO 30 plastic elbow. The tank is equipped with: 3 stainless steel legs, a sample tap and a level indicator with stainless steel protection.



Stainless steel ball valve
1" x Eno30



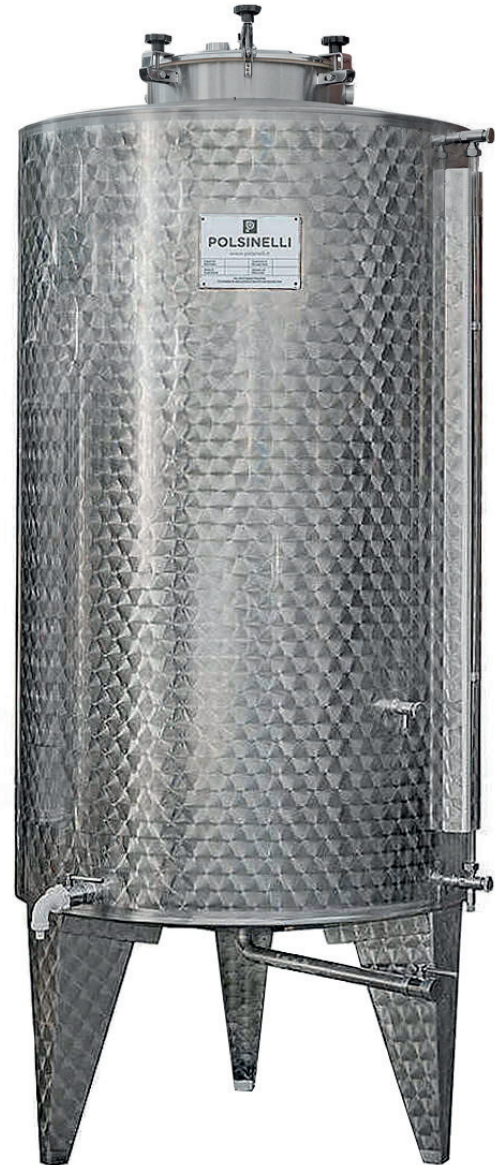
SKU	Description	Level indicator	Dimensions (mm)	Weight (Kg)
SIP0070	10° conical storage tank 300 L	/	Ø 640 x 1400h	40,00
SIP0074	10° conical storage tank 500 L	/	Ø 720 x 1650h	43,00
SIP0083	10° conical storage tank 1000 L	/	Ø 930 x 1900h	60,00
SIP0266	10° conical storage tank 1500 L	included	Ø 1150 x 2200h	100,00
SIP0404	10° conical storage tank 2000 L	included	Ø 1150 x 2800h	150,00
SIP0071	10° conical storage tank 3000 L	included	Ø 1400 X 2800h	200,00
SIP0268	10° conical storage tank 5000 L	included	Ø 1600 x 3200h	260,00
SIP0064	10° conical storage tank 10000 L	included	Ø2100 X 3900h	300,00



10° conical bottom tanks with nitrogen predisposition

The AISI 304 stainless steel storage tank with nitrogen setup is ideal for containing food-grade liquids, as the inert gas prevents oxidation and mold formation. Its mirror-polished interior facilitates cleaning and sanitization, while the embossed-pattern finished exterior ensures durability. Features include: a 400 mm anti-retention upper hatch with 4 additional clamps, a 1" stainless steel socket for nitrogen connection, a 10° conical bottom with reinforcements, partial and total drain outlets with a stainless steel valve and a 1" ENO 30 plastic elbow. The tank is equipped with: 3 stainless steel legs, a sample tap and a level indicator with stainless steel protection.

Socket for nitrogen connection



SKU	Description	Level indicator	Dimensions (mm)	Weight (Kg)
SIP0278	10° conical storage tank 300 L Nitrogen	/	Ø 640 x 1400h	40,00
SIP0076	10° conical storage tank 500 L Nitrogen	/	Ø 720 x 1650h	43,00
SIP0305	10° conical storage tank 1000 L Nitrogen	/	Ø 930 x 1900h	60,00
SIP0288	10° conical storage tank 1500 L Nitrogen	included	Ø 1150 x 2200h	100,00
SIP0067	10° conical storage tank 2000 L Nitrogen	included	Ø 1150 x 2800h	150,00
SIP0294	10° conical storage tank 3000 L Nitrogen	included	Ø 1400 X 2800h	200,00
SIP0560	10° conical storage tank 5000 L Nitrogen	included	Ø 1600 x 3200h	260,00
SIP0561	10° conical storage tank 10000 L Nitrogen	included	Ø2100 X 3900h	300,00



Nitrogen control panels

Nitrogen control panels are professional products designed to manage the volumetric compensation of storage tanks with nitrogen setups. These panels come equipped with a dual-action safety valve and a coil for connection to the nitrogen cylinder. Nitrogen is used because it is an inert gas that prevents oxidation and mold formation in food-grade liquids such as oil.

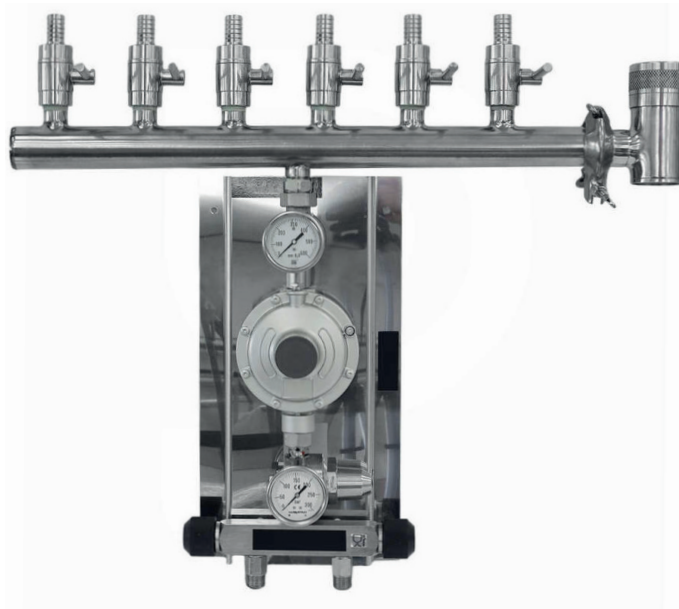
The control panel performs several essential functions: constant pressure monitoring inside the tanks; nitrogen regulation to compensate for pressure variations, keeping it within optimal levels; centralized and automated control, simplifying system management.

Safety: In the event of excessive pressure or vacuum variations, the safety valve automatically intervenes to provide proper compensation and prevent serious damage to the tanks, such as explosions or implosions.

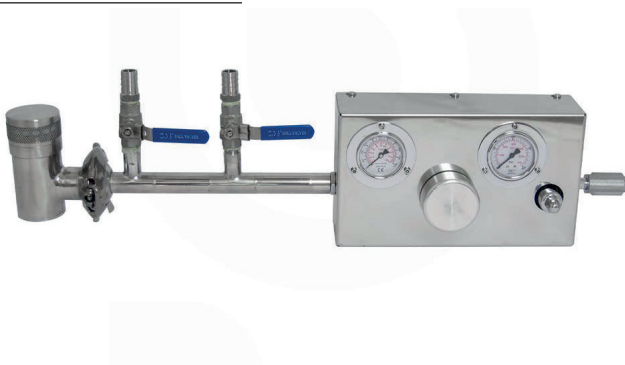
Gauge



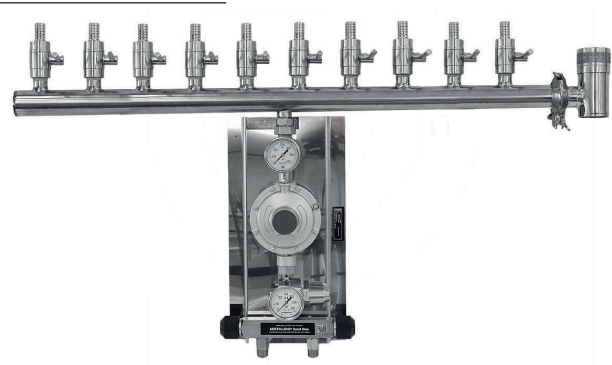
6 positions



2 positions



10 positions



SKU	Description	Features	Weight (Kg)
IPP0041	Nitrogen control panel 2 positions	Flow 20 Nm ³ /h to 30 mBar - Press. from 220 bar to 15-40 mBar	7,65
IPP0311	Nitrogen control panel 6 positions	Flow 30 Nm ³ /h to 30 mBar - Press. from 220 bar to 15-40 mBar	8,80
IPP0404	Nitrogen control panel 10 positions	Flow 30 Nm ³ /h to 30 mBar - Press. from 220 bar to 15-40 mBar	9,90



Filtration

PAD FILTERING MACHINE 20X20

Baby Inox for oil

The **Baby 18 Inox** olive oil filter includes a low-speed stainless steel electric pump ideal for the correct filtering of food liquids. The filter carries out the correct purification of olive oil that precedes the bottling phase.



SKU	Description	Plate - cm	Production Liters/hour	Hose barb	Dimensions (mm)	Weight (Kg)
MFP0084	Baby 18 inox for oil	No. 18 - 20 x 20	300	Ø 25	450 x 270 x 280h	19,00

Filter pads

The continuous research dedicated to the “CKP Series,” used in all applications involving food-grade liquids and chemical-pharmaceutical solutions, has enabled structural modifications to enhance certain technical features of the sheets while maintaining their high-quality standards.

The use of new premium-grade cellulose and significant improvements to the structure of the inlet side – always marked “CKP” – ensure higher performance. Meanwhile, the recognizable marking on the outlet side prevents fiber release and increases mechanical resistance during and after filtration.



SKU	Description	Thickness (mm)	Pressure of usage (Bar)	Pieces	Weight x pack. (Kg)
MFC0026.25	V4 medium-clarifying 20x20	3,75	3	25	1,00
MFC0029.25	V8 clarifying 20x20	3,75	2,5	25	1,00
MFC0052.25	V4 medium-clarifying 40x40	3,75	3	25	4,00
MFC0054.25	V8 clarifying 40x40	3,75	2,5	25	4,00
MFC0124.100	Super polishing 20x20	1,08	1	100	2,00
MFC0120.100	E2 polishing 20x20	0,81	1	100	1,00
MFC0126.100	Super polishing 40x40	1,08	1	100	8,00
MFC0125.100	E2 polishing 40x40	0,81	1	100	4,00



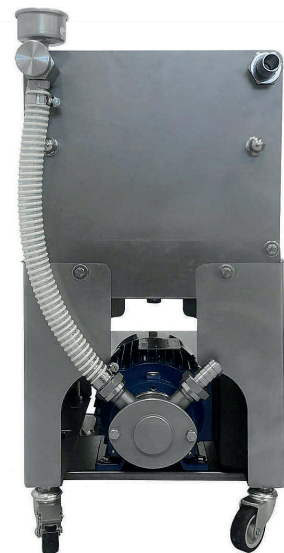
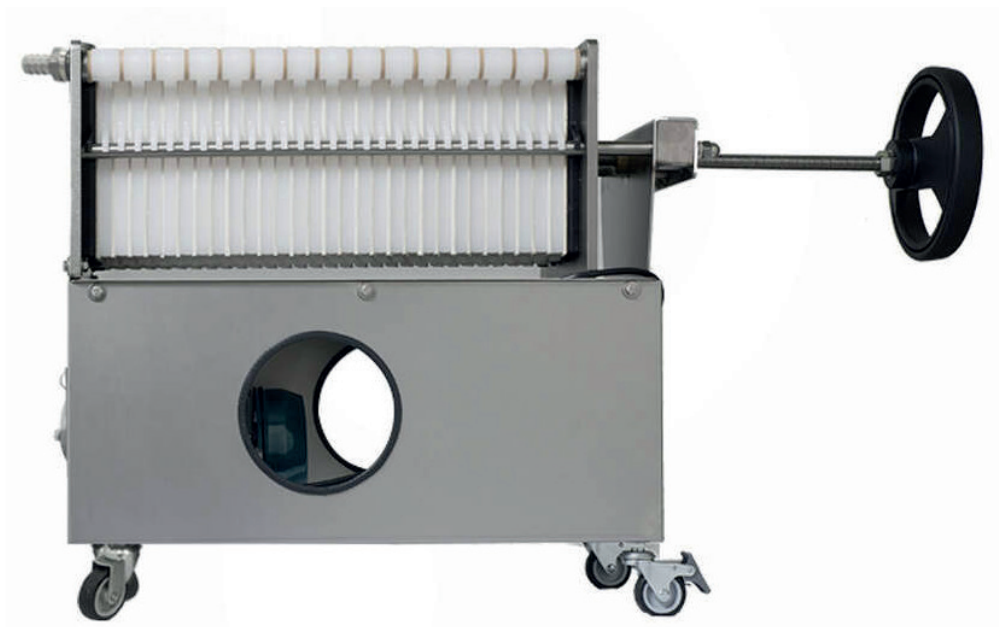
Filtration

PAD FILTERING MACHINE 20X20



Jolly for oil

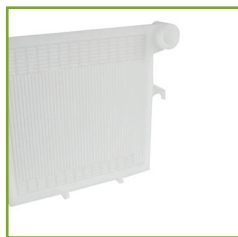
Specifically designed to meet the needs of small and medium-sized businesses, the **Jolly** series filters are made of stainless steel, offering practicality and safety. Depending on the type of filtering layers used, they allow for rough filtering and polishing of olive oil. The series includes machines with a filtering capacity of up to 300 liters of oil per hour. They are equipped with stainless steel electric pumps for filtering olive oil, requiring single-screw or nitrile impeller pumps.



4 wheels
(2 with brakes)



Moplen plate



Gauge



Pump with nitrile impeller

SKU	Description	Plate (cm)	Production Liters/Hour	Hose barb	Dimensions (mm)	Weight (Kg)
MFP0046	Jolly 20 for oil	No. 20 - 20x20	300	Ø 20	600 x 300 x 560h	40,00
MFP0079	Jolly 30 for oil	No. 30 - 20x20	450	Ø 20	770 x 300 x 560h	47,00

Ricambi per filtro Jolly

SKU	Description	Weight (Kg)
MFR0047	Moplen inner plate	0,30
MFR0077	Moplen outer plates	0,60
MFR0041	Double filtration plate	2,50





Filtration

PAD FILTERING MACHINE 40X40

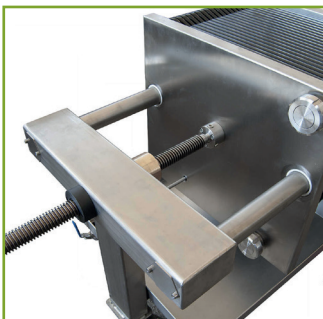
Eur for oil

The **Eur** plate filter for oil is used for filtering olive oil. It is designed to operate with 20 filtering sheets measuring 40x40 cm, offering various filtration characteristics. This allows you to achieve excellent levels of purification and clarification, with a working capacity of up to 350 liters per hour. The Eur 20 plate filter for oil is designed to preserve all organoleptic properties. Equipped with inlet and outlet adjustment valves and a sight glass, it enables precise control of the product flow. Additionally, it features air purge valves and allows for sampling of the processed product. The structure is made entirely of stainless steel, ensuring maximum durability and resistance over time, requiring no special maintenance beyond routine cleaning.

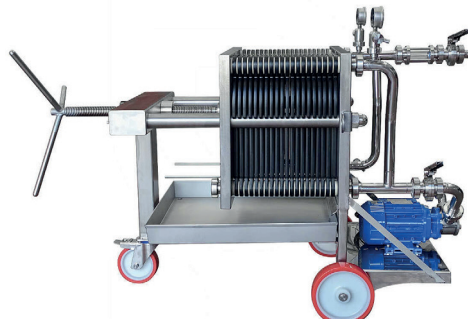
Sight glass / Gauges
Air purge taps



Inlet/Outlet Control Valves



Drain valve



SKU	Description	Plate (cm)	Production Liters/Hour	Hose barb	Dimensions (mm)	Weight (Kg)
MFP0085	Eur 20 for oil	No. 20 - 40x40	350	Ø 20	1000 x 600 x 900h	250,00

Electric pumps

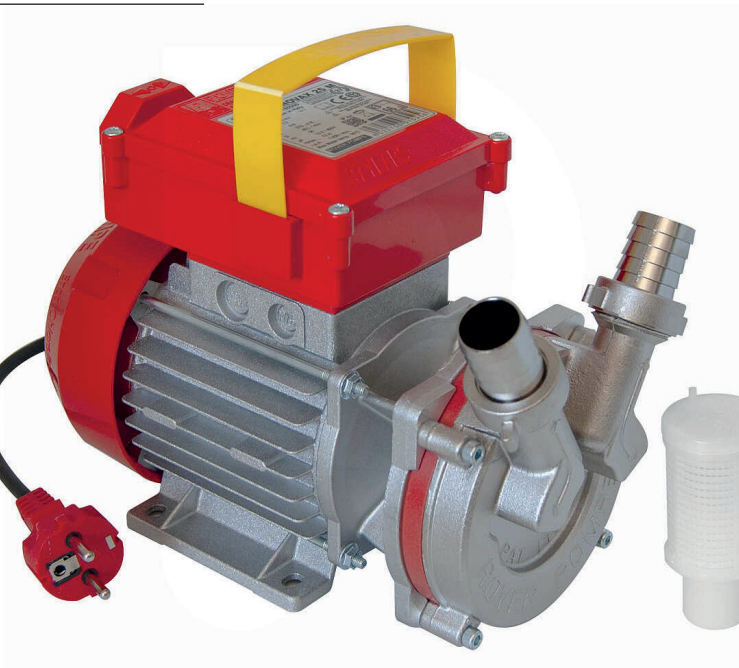
NOVAX



Self-priming bisense electric pump

The **Novax Oil** electric pump is a tool designed for transferring oil, featured by bidirectional operation and self-priming capability. This model, equipped with a star-shaped impeller, is primarily intended for transporting oil at temperatures not exceeding 35°C. The Novax Oil electric pump performs excellently with neutral and clean products, containing less than 0.5% suspended particles. If necessary, a fine-mesh filter can be installed at the end of the suction hose.

Novax 30 M Oil



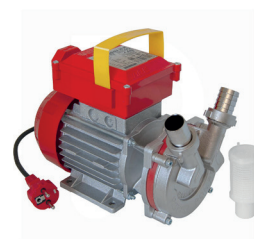
Novax 10 M Oil



Novax 14 M Oil



Novax 25 M Oil



Bidirectional switch



Novax G20 HP 0.8



SKU	Description	Power	Flow	RPM	Power supply	Thread and hose barb	Dimensions (mm)	Weight (Kg)
EPP0267	NOVAX 10 M Oil	0,4 Hp	7 L/min	2850	220V - 50 Hz	PG10	230x120x190h	4,00
EPP0268	NOVAX 14 M Oil	0,6 Hp	15 L/min	1450	220V - 50 Hz	3/4" GAS x PG14	230x120x190h	5,00
EPP0269	NOVAX 25 M Oil	0,9 Hp	42 L/min	1450	220V - 50 Hz	1" GAS x PG25	250x120x190h	8,00
EPP0306	NOVAX 30 M Oil	1,2 Hp	84 L/min	1450	220V - 50 Hz	1"1/4 GAS x PG30	310x150x210h	12,00
EPP0305	NOVAX G 20 HP 0.8	0.8 Hp	29 L/min	2850	220V - 50 Hz	3/4" GAS x PG20	230x120x190h	7,00



Electric pumps

EP Midex 30



EP Minor 40



EP Senior 40



GR Minor



GR Major



EP Mini 20



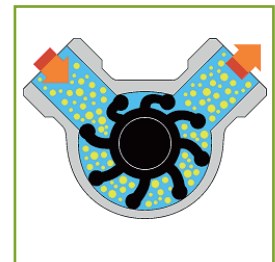
Flexible Impeller

The flexible impeller electric pump is designed to help olive oil producers and wineries in the oil transfer process. This self-priming model automatically draws liquids and allows precise dosing of the transferred product thanks to its reversible rotation. Additionally, it enables the emptying of hoses once the work is completed.

Bidirectional switch



Impeller NBR for oil



SKU	Description	Flow	RPM	Power supply	KW	Thread and hose barb	Dimensions (mm)	Weight (Kg)
EPP0031	EP Mini 20	17 L/min	900	220V - 50 Hz	0,37	3/4" GAS x PG20	276x210x140h	9,00
EPP0027	EP Midex 30	64 L/min	900	220V - 50 Hz	0,56	1"1/4 GAS x PG30	338x227x159h	15,00
EPP0036	EP Minor 40	115 L/min	900	220V - 50 Hz	1,5	GAROLLA 40 x PG40	420x240x180h	20,00
EPP0039	EP Senior 40	120 L/min	1400	220V - 50 Hz	1,1	1"1/2 x PG40	360x155x165h	20,00
EPP0048	GR Minor 40 380 V	40 L/min	300	220V - 50 Hz	1,5	GAROLLA 40 x PG40	1040x484x682h	36,00
EPP0045	GR Major 60 220V	200 L/min	470	220V - 50 Hz	1,5	GAROLLA 60 X PG 60	1040x484x682h	38,00
EPP0046	GR Major 60 380V	200 L/min	470	380V - 50 HZ	1,5	GAROLLA 60 X PG 60	1040x484x682h	38,00

Electric pumps

FLEXI



Flexible impeller

Flexi self-priming electric pump in AISI 304 stainless steel with neoprene impeller. A professional tool capable of transferring food-grade liquids such as wine, oil, and beer at temperatures not exceeding 35°C. The pump can also be used in the agricultural, nautical, and gardening sectors, thanks to its ability to handle a partial presence of solid material during transfer.

Flexi 60



Flexi 30



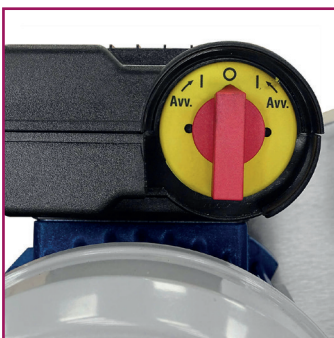
Flexi 40



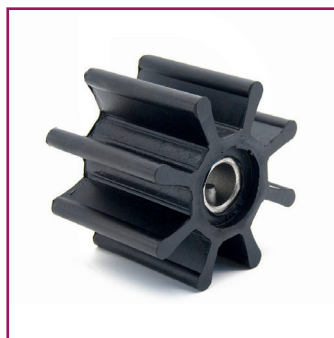
Flexi 50



Bidirectional switch



Neoprene flexible impeller



SKU	Description	Power	Flow	RPM	Power supply	Hose barb	Dimensions (mm)	Weight (Kg)
EPP0013	Flexi 30 stainless steel cart	1,2 Hp	60 hL/h	900	220V - 50 Hz	1"1/4 GAS x PG30	650x300x500h	18,00
EPP0014	Flexi 40 stainless steel cart	1,2 Hp	100 hL/h	900	220V - 50 Hz	GAROLLA 40 x PG40	650x300x500h	20,00
EPP0016	Flexi 50 stainless steel cart	2,5 Hp	90 hL/h	370	220V - 50 Hz	GAROLLA 50 x PG50	850x430x600h	47,00
EPP0018	Flexi 60 stainless steel cart	2,5 Hp	150 hL/h	370	220V - 50 Hz	GAROLLA 60 x PG60	850x430x600h	55,00



Electric pumps

MONOSCREW

Stainless steel internal rotor

Electric pump with body and rotor in AISI 304 stainless steel, equipped with a cart and handle, the ideal solution to allow mobility in the cellar. Recommended for oenological applications, it is suitable for transferring wine, wine must, and food-grade liquids, even at high temperatures. The stainless steel rotor does not affect the organoleptic properties of the transported product, fully complying with the food-grade standards of D.M. 21/03/73. Models equipped with a flow regulator or inverter allow precise control of flow rate.

P30 A.T. with electrical speed variator - 380V



P30 A.T. with inverter - 220V



P30 A.T. - 220V



Gauge



IN/OUT 1" GAS



Stainless steel handle



Inverter



SKU	Description	Power supply	Power	RPM	Flow hL/h	In Out	Dimensions (mm)	Weight (Kg)
EPP0059	P30 A.T.	220V - 50 Hz	1 Hp	1400	29	1" GAS	770x330x506h	22,00
EPP0060	P30 A.T. with inverter IP65	220V - 50 Hz	0,75 Hp	10-2000	2-42	1" GAS	770x330x506h	30,00
EPP0061	P30 A.T. with electrical speed variator	220V - 50 Hz	0,75 Hp	190-1000	5-20	1" GAS	645x330x665h	24,00

Filling machines

ENOLMATIC



The **Enolmatic** is the only bottling machine with professional features and performance in a compact size and extremely easy to use. The Enolmatic filling machine is an ideal tool for producers who need a functional, compact, and professional accessory for bottling oil. Despite its small size, it delivers high performance, with a working capacity of 150 bottles per hour. This versatile and efficient product is also suitable for handling food-grade liquids such as oil, tomato sauce, and fruit juices. With specially designed kits to adapt its functionality to any need, it is the perfect ally for producers and small businesses in the sector.

Power supply 220 V - 50 Hz

Vacuum regulator



Collection vessel



SKU	Spouts	Power	Production	Ø Bottle neck interior (mm)	Height bottle (mm)	Ø Hose (mm)	Dimensions (mm)	Weight (Kg)
RMP0070	1	120 W	150 Bottles/h approx.	from 16 to 28	from 250 to 330	14	200x400x400h	4,00

Spare parts and accessories

SKU	Description	Weight (Kg)
RMR0093	Enolmatic Jar	0,39
RMR0065	Enolmatic clamp	0,01
RMR0031	Jar lid	0,12
RMR0014	Stainless steel oil spout	0,90
RMR0186	P15 vacuum pump	1,50
MFP0065	Tandem Oil filter	1.35





Filling machines

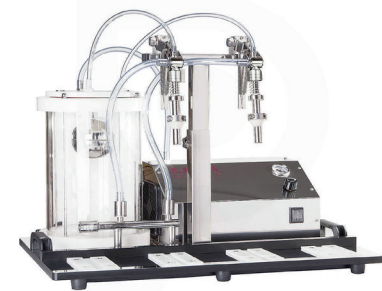
ENOLMASTER

Ideal for oil and viscous liquids producers, the **Enolmaster** filling machine is a semi-automatic professional tool designed for businesses and individuals to bottle oil and viscous liquids while preserving their organoleptic properties.

This filling machine is suitable for filling glass bottles and flasks. Its structure, entirely made of stainless steel, ensures stability and durability while also facilitating cleaning.

The Enolmaster semi-automatic professional filling machine is equipped with a vacuum suction system specifically designed for food-grade liquids. The product is bottled naturally through the artificial vacuum created in the bottle, helping to maintain the organoleptic characteristics intact.

2 Spouts version



4 Spouts version



Vaso di raccolta



SKU	Spouts	Power supply	Production	Ø Bottle neck interior (mm)	Height bottle (mm)	Ø Hose (mm)	Dimensions (mm)	Weight (Kg)
RMP0030	4	220V-50 Hz-120W	400 Bot./h approx.	from 16 to 28	from 180 to 350	25	650x460x450h	30,00
RMP0090	2	220V-50 Hz-120W	300 Bot./h approx.	from 16 to 28	from 180 to 350	25	650x460x450h	25,00



Spare parts and accessories for Enolmaster

SKU	Description	Weight (Kg)
RMR0092	Plastic Jar	0,50
RMR0094	Plastic cylinder for jar	1,05
MFP0066	Tandem Professional Oil Filter	4,35
RMR0014	Stainless steel oil spout	0,90 0,05
RMR0161	Gasket kit for stainless steel spout	3,05
RMR0145	Kit mignon 2 spouts	7,30
RMR0108	Kit mignon 4 spouts	

Filling Machines

WEIGHT-FILLING MACHINE FOR CANS



Olea M12 platform filling machine with electronic indicator. This machine allows filling up to 120 cans of 5 liters per hour. It is extremely practical and precise, as with a single action (placing the can on the scale), the can is filled electronically. During the filling process, the display shows the instantaneous and final quantity.



Composed of:

- Stainless steel bench
- Liverani pump (flow rate: 1200 L/h)
- Dosing pipe support
- Electrical panel support
- Dosing pipe in AISI 316 stainless steel
- Stainless steel electrical panel
- Weighing platform
- Solenoid valve connection with clamp fitting
- Solenoid valve
- Spout (1 for bottles and 1 for cans or demijohns)
- Centering collar
- Centering stop
- Vertical locking knob
- Centering adjustment knob
- O-ring gasket 4061
- Pump hose fitting
- Spout O-ring gasket 4075

SKU	Power supply	Hourly production	Dosing capacity	Dimensions (mm)	Weight (Kg)
RMP0007	220 V - 50 Hz	120 tins 5 L	Until 12 Kg	500 x 600 x 850h	61,00



Capping machines

CAPSY

Capsy 40

The **Capsy 40** is a semi-automatic capping machine designed for screwing caps with a diameter of 31.5 mm. Powered by electricity via a 0.25 kW motor, the Capsy 40 is provided of a tabletop structure made of AISI 304 stainless steel and an automatic descending capping head with a micro switch and four rollers.

Features:

- Structure: AISI 304 stainless steel
- Controls: 24V
- Capping head: Automatic 4-roller descending with micro switch
- Motor power: 0.25 kW (0.33 HP), 220V/50Hz
- Bottle format: Max diameter 200 mm, Max height 350 mm
- Cap diameter: 31.5 mm
- Dimensions (mm): 500 x 500 x 1000 (h)
- Weight: 40 kg



Capsy 4

The **Capsy 4** lever capping machine is used for sealing aluminum screw caps with a Ø 31.5 mm, suitable for oil and liquor bottles, on both plastic and glass containers. The machine is equipped with 4-roller heads. The usage is simple: once the lever is adjusted to the bottle size, the start button is pressed, and the head is brought close to the bottle, threading and sealing the cap in just a few seconds.

Features:

- Tabletop design structure in AISI 304 stainless steel
- 24V controls
- Motor power: 0.18 kW (0.25 HP)
- Bottle format: Max diameter 200 mm, Max height 350 mm
- Dimensions (mm): 500 x 500 x 1160 (h)
- Weight: 40 kg



SKU	Description	Bottle format (mm)	Power supply	Dimensions (mm)	Weight (Kg)
IPP0031	Semi-automatic capping machine Capsy 40	Ø max 200 - h max 350	220 V - 50 Hz	500 x 500 x 1000h	65,00
IPP0021	Lever capping machine Capsy 4	Ø max 200 - h max 350	220 V - 50 Hz	500 x 500 x 1160h	40,00

Sealers and Capping machines



Heat shrinker

The capping machine is a professional tool designed to assist small companies or hobbyists in sealing bottles intended for beverages and food products such as wine, oil, beer, vinegar, liqueurs, and more. The device applies a secure closure system to containers using heat-shrink PVC capsules.

Hand Pvc Capsule Heat Shrinker



Pvc capsule blow-dryer heat shrinker



Pvc capsule stainless steel table-top heat shrinker



Pvc capsule enamelled table-top heat shrinker



SKU	Description	Power supply	Weight (Kg)
IPP0025	Hand Pvc Capsule Heat Shrinker	220 V - 50 Hz	1,17
IPP0026	Pvc capsule blow-dryer heat shrinker	220 V - 50 Hz	1,45
IPP0027	Pvc capsule stainless steel table-top heat shrinker	220 V - 50 Hz	2,70
IPP0028	Pvc capsule enamelled table-top heat shrinker	220 V - 50 Hz	2,70

Spare parts for heat shrinker



SKU	Description	Power	Weight (Kg)
IPR0082	Resistor for Hand Pvc Capsule Heat Shrinker	600 W	0,23
IPR0083	Resistor for Pvc capsule blow-dryer heat shrinker	1000 W	0,25
IPR0081	Resistor for capsule sealer table-top	800 W	0,19

Sealers

Sealing machine for pre-threaded screw caps. A useful tool for those who wish to securely store their olive oil in bottles. Its compact structure takes up minimal space and is easy to handle, store, and transport. Lever and Wheel models of sealing machine are available.



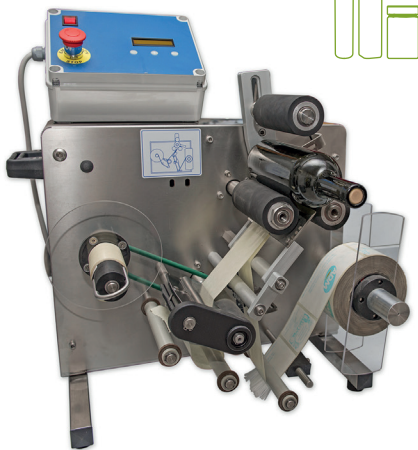
SKU	Description	Typology	For cap	Weight (Kg)
IPP0247	Sigy E Ø 18	Lever	18 mm	0,24
IPP0248	Sigy E Ø 24	Lever	24 mm	0,30
IPP0249	Sigy E Ø 31,5	Lever	31,5 mm	0,35
IPP0250	Sigy E Ø 35	Lever	35 mm	0,41
IPP0251	Sigy Twist	Rotating	from 24 to 44 mm	0,44



Labeling machines

Professional and industrial labeling machines provide exceptional support to complete your food product packaging efficiently and effectively. Ideal for companies as well as amateur producers, these tools are the perfect choice for offering your customers well-finished, high-quality bottles ready for sale and distribution on the market.

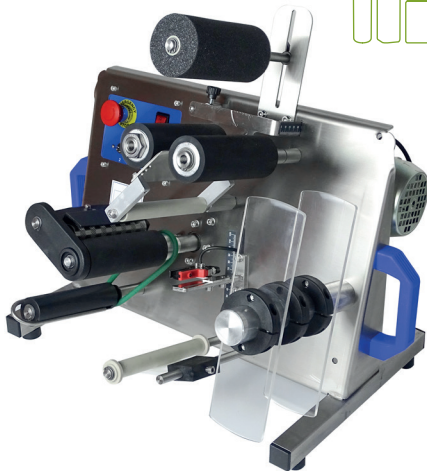
ETI 10



ETI PRO PVC



ETI 09



ETI 06



ETI 05



Batch stamper for ETI 05/06



SKU	Description	Operation	Pot. kW	Power supply	Production	Dimensions (mm)	Weight (Kg)
IPP0068	ETI 05	Manual	-	-	500 b/h App.	500x575x360h	18,00
IPP0070	ETI 05 with batch stamper	Manual	-	-	500 b/h App.	500x575x360h	18,00
IPP0071	ETI 06	Manual	-	-	500 b/h App.	740x575x430h	30,00
IPP0449	ETI 09	Semi-automatic	0,2	220 V - 50 Hz	800 b/h App.	530x400x500h	35,00
IPP0066	ETI 10	Semi-automatic	0,2	220 V - 50 Hz	700 b/h App.	500x400x300h	40,00
IPP0301	ETI 10 thermal transfer marker	Semi-automatic	0,2	220 V - 50 Hz	700 b/h App.	500x400x300h	40,00
IPP0287	ETI PRO	Automatic	1,5	380 V - 50 Hz	1200 b/h App.	2250x1100x1650h	300,00
IPP0075	ETI PRO PVC	Automatic	1,5	380 V - 50 Hz	1200 b/h App.	2250x1100x1650h	300,00
IPP0277	Batch stamper for ETI 05/06	Manual	-	-	-	-	-

Containers

OLIVE OIL TIN CANS



Food-grade can designed to store Olive Oil and Extra Virgin Olive Oil, equipped with a carrying handle. The cans are made of tinplate (mild steel) coated with a layer of tin, which serves to protect the food from chemical alterations.



SKU	Capacity	Customization	Package (pz)	Dimensions (mm)	Single weight (Kg)
CLP0001.32	0,25 L	Green with yellow drops	32	70 x 46 x 110	0,06
CLP0010.32	1 L	Green with yellow drops	32	100 x 70 x 177	0,12
CLP0013.16	2 L	Green with yellow drops	16	150 x 92 x 194	0,25
CLP0023.16	3 L	Green with yellow drops	16	150 x 92 x 260	0,29
CLP0033.12	5 L	Green with yellow drops	12	150 x 120 x 313	0,39
CLP0038.4	10 L	Green with yellow drops	4	230 x 155 x 305	0,70
CLP0042	25 L	Green with yellow drops	1	Ø 286 x 445	1,30
CLP0015.16	3 L	Tree	16	150 x 92 x 260	0,29
CLP0026.12	5 L	Tree	12	150 x 120 x 313	0,46
CLP0009.28	0,5 L	Dark green	28	84 x 57 x 139	0,08
CLP0060.12	5 L	Matt black	12	150 x 120 x 313	0,39
CLP0064.35	0,5 L	Cylindrical glossy black	35	Ø 67 x 207	0,09
CLP0057.35	0,75 L	Cylindrical glossy black	35	Ø 67 x 282	0,11
CXP0081.50	1,5 L	Black with olive graphic	50		0,04

Spare parts and accessories for olive oil tin can



SKU	Description	Package (pz)	Single weight (gr)
TXP0105.32	Caps for oil tins with plastic pourers 0,25 L Ø24	32	3,7
TXP0106.16	Caps for oil tins with plastic pourers 0,5/1/2/3 L Ø32	16	3,7
TXP0107.100	Caps for oil tins with plastic pourers 5/10/25 L Ø42	100	10
TXP0107.12	Caps for oil tins with plastic pourers 5/10/25 L Ø42	12	10
TXP0055.100	Golden screw cap pre-threaded drip catcher Ø31,5 cylind. tin can	100	4,7
TXP0052.100	Black screw cap pre-threaded drip catcher Ø31,5 cylind. tin can	100	4,7
TXP0053.100	Green screw cap pre-threaded drip catcher Ø31,5 cylind. tin can	100	4,7
ADP0086	Screw pouring cap Ø31,5 cylindrical tin can	1	13



Containers

BOTTLES

Dorica

Dorica bottles are the most classic container for preserving oil and food-grade liquids at their best. Made of colored glass, they provide excellent protection for the product's organoleptic properties while presenting it in a stylish and distinctive container perfect for the table. Available in colors ranging from green to brown.

Screw cap



Not refillable cap Dop Guala



SKU	Features	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single weight (Kg)
CVP0089.30	Screw cap	0,25	Uvag	30	Ø 49 x 230	0,27
CVP0091.28	Screw cap	0,50	Uvag	28	Ø 61 x 277,5	0,35
CVP0093.20	Screw cap	0,75	Uvag	20	Ø 69 x 310	0,50
CVP0461.56	Not refillable cap	0,10	Uvag	56	Ø 43 x 148,5	0,15
CVP0552.30	Not refillable cap	0,25	Uvag	30	Ø 49 x 224	0,23
CVP0550.28	Not refillable cap	0,50	Uvag	28	Ø 60,9 x 269	0,35

Caps for Dorica screw neck



Aluminum screw cap

Multidosing plastic screw cap

Not refillable cap

Stainless steel screw pouring cap

Caps for Dorica Guala neck



Not refillable cap Dop Guala

Containers

BOTTLES



Marasca

Marasca bottles are ideal containers for the storage needs of small amateur oil producers. With their square shape, they effectively protect the quality characteristics of the oil.



SKU	Features	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single Weight (Kg)
CVP0102.165	Self-sealing cap	0,02	Flint glass	165	25 x 25 x 89	0,05
CVP0111.88	Self-sealing cap	0,06	Flint glass	88	34 x 34 x 129	0,11
CVP0099.108	Self-sealing cap	0,10	Flint glass	108	40 x 40 x 143	0,15
CVP0473.56	Screw cap	0,10	Ancient green	56	38 x 38 x 140	0,16
CVP0105.42	Screw cap	0,25	Uvag	42	47 x 47 x 211,5	0,25
CVP0031.42	Screw cap	0,25	White	42	47 x 47 x 211,5	0,25
CVP0107.35	Screw cap	0,50	Flint glass	35	58 x 58 x 264	0,39
CVP0109.35	Screw cap	0,50	Uvag	35	58 x 58 x 264	0,39
CVP0112.24	Screw cap	0,75	Flint glass	24	66 x 66 x 277	0,40
CVP0115.24	Screw cap	0,75	Uvag	24	66 x 66 x 277	0,40
CVP0117.20	Screw cap	1	Flint glass	20	75 x 75 x 302	0,60
CVP0119.20	Screw cap	1	Uvag	20	75 x 75 x 302	0,60

Caps for Marasca



Aluminum screw cap



Multidosing plastic screw cap



Not refillable cap



Stainless steel screw pouring cap



Self-sealing cap only 0,02-0,06-0,10



Reginolio with not refillable DOP Guala cap

Reginolio bottles are characterized by a more elegant design compared to other bottle types. Equipped with the **DOP Guala** closure system, they are the top choice in public settings where compliance with regulations on quality and transparency in the virgin olive oil supply chain (Art. 7, paragraph 2) is required.

Dop Guala smooth



Not refillable cap Dop Guala



SKU	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single weight (Kg)
CVP0385.23	0,25	Ancient green	23	Ø 65,4 x 156,5	0,255
CVP0387.15	0,50	Ancient green	15	Ø 80 x 198	0,415
CVP0389.11	0,75	Ancient green	11	Ø 92 x 228	0,55

Containers

BOTTLES



Opera

The **Opera** bottle is perfect for storing flavored oil, liqueurs, aromatic spirits, and other gourmet products. It is characterized by a round base, a thin and elongated neck, giving it an elegant appearance. Available in white, UVAG, and satin white colors.

Band mouth



Domed bottom internally



It can be capped with a synthetic mushroom cap Ø 19 to be purchased separately.



SKU	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single weight (Kg)
CVP0132.50	0,10	White	50	Ø 43 x 192	0,17
CVP0134.70	0,20	White	70	Ø 50 x 253	0,25
CVP0139.20	0,50	White	20	Ø 68 x 313	0,50
CVP0137.20	0,50	Uvag	20	Ø 68 x 313	0,50
CVP0136.20	0,50	Satin white	20	Ø 68 x 313	0,50



Containers

BOTTLES

Anfora Soubreme

The **Anfora Soubreme** bottle is characterized by elegant lines, which make it particularly suitable for oil storage. Its banded spout is designed with an anti-drip function, ensuring precise dispensing and minimizing product waste. The shape of these Soubreme containers is reminiscent of traditional Egyptian amphorae, with a long neck and a side handle to facilitate pouring oil or other liquids stored in the bottle.

Band mouthpiece with drip catcher



It can be capped with a synthetic mushroom cap Ø 19 to be purchased separately.



SKU	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single weight (Kg)
CVP0019.48	0,25	Uvag	48	77 x 225	0,35
CVP0021.31	0,50	Uvag	31	97 x 273	0,60

Anfora Egizia

The **Anfora Egizia** bottle is an elegant container, perfect for storing and presenting oil, vinegar, and other food-grade liquids. It is made of semi-transparent white glass and stands out for its harmonious shape and balanced dimensions, making it easy to handle, while adding a touch of refinement to the table.

Band mouthpiece with drip catcher



It can be capped with a synthetic mushroom cap Ø 19 to be purchased separately.



SKU	Capacity (L)	Color	Package (pz)	Dimensions (mm)	Single weight (Kg)
CVP0011.34	0,25	Flint glass	34	Ø 72 x 170	0,25
CVP0013.23	0,50	Flint glass	23	Ø 88 x 240	0,50



VISIT OUR SITE



POLSINELLI

PASSION IS NOT ENOUGH

Polsinelli Enologia S.r.l.

Via Carnello 323 - 03036 Isola del Liri (FR) Italia - Tel. 0776.869068

www.polsinelli.it - info@polsinelli.it