





Mod. 377/C
Air operated OIL pump
 suitable for 50 litres drums
 Complete with 3m high pressure hose,
 gun and 2" ring nut

Technical data	mod. 377	mod. 378
Pump ratio	3:1	
Max operating pressure	8 Atm. - 120 Psi	
Delivery capacity	15 L./min.	
Shank lenght	75 cm	95 cm
External shank dia.	40 mm	40 mm
Drums	50-60 L	180-200 L

Mod. 378/C
Air operated OIL pump
 suitable for 200 litres drums
 Complete with 3m high pressure hose,
 gun and 2" ring nut



OPTIONAL:
 mod. 389 Trolley for 50-60 L drums
 mod. 390 Trolley for 200 L drums

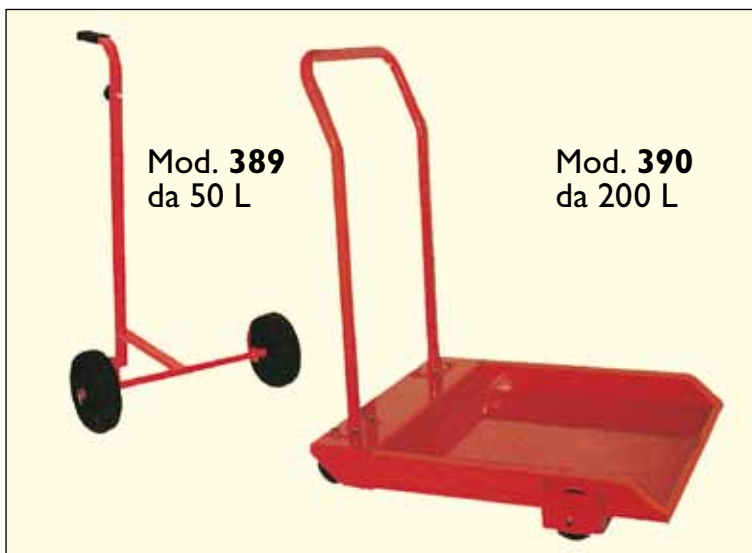
For high density Oils and hose length more than 10m



Mod. 377/C/5:1
Air operated OIL pump
 suitable for 50 litres drums
 Complete with 10m high pressure hose,
 gun and 2" ring nut

Mod. 378/C/5:1
Air operated OIL pump
 suitable for 200 litres drums
 Complete with 10m high pressure hose,
 gun and 2" ring nut

Technical data	377/C/5:1	378/C/5:1
Pump ratio	3:1	
Max operating pressure	8 Atm. - 120 Psi	
Delivery capacity	15 L./min.	
Shank length	75 cm	95 cm
External shank dia.	40 mm	40 mm
Drums	50-60 L	180-200 L

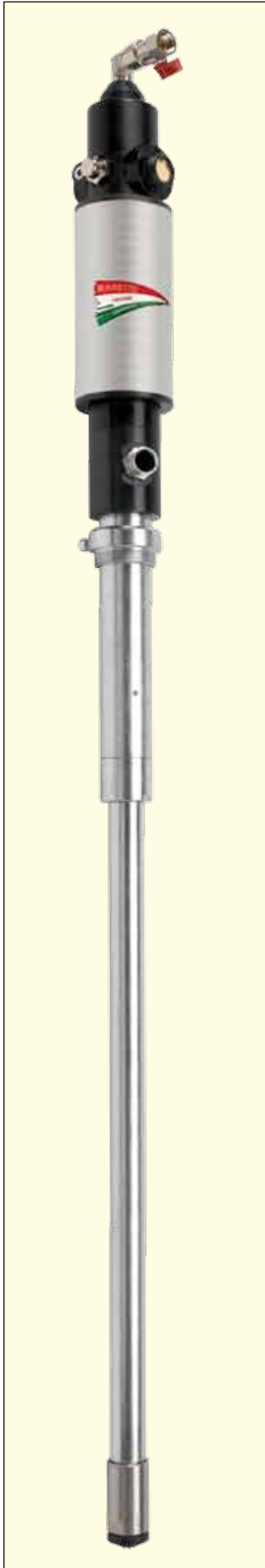


OPTIONAL:
 mod. **389** Trolley for 50-60 L drums
 mod. **390** Trolley for 200 L drums

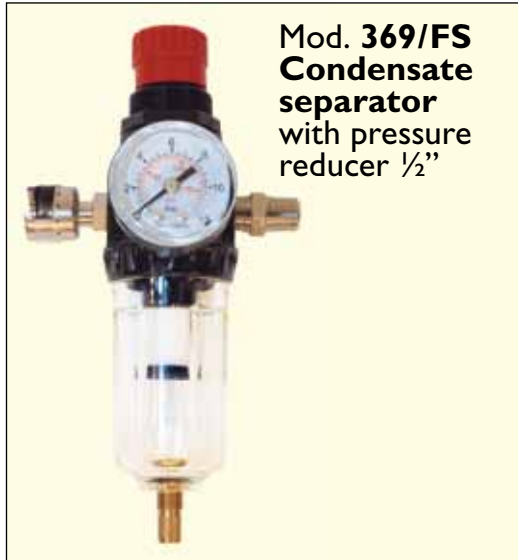


Mod. 378/PROF/C
“PROFESSIONAL KIT”
AIR OPERATED OIL PUMP (100:1) for 180-200 kg drums
Complete with 1.5m high pressure hose, oil gun, trolley for 200kg drum and 15m hose reel

MAXI AIR OPERATED OIL PUMPS



Mod. 374/05
Maxi air operated OIL pump for 200kg drums
Flow rate: 32 L/min
Pump ratio: 6:1
Max output pressure: 48 Atm.
Weight: 12kg Outlet thread: 1”M



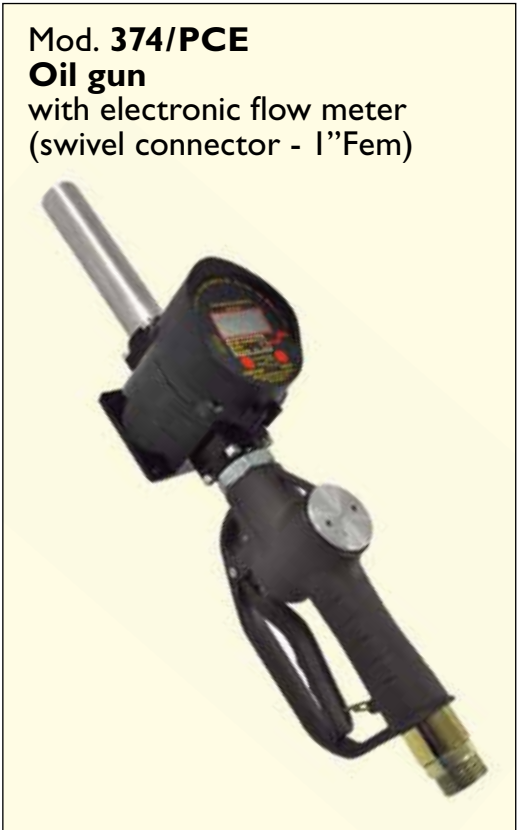
Mod. 369/FS
Condensate separator
with pressure
reducer 1/2”



Mod. 374/90
Oil gun
(swivel connector - 1”Fem)



Mod. 374/T3
3m RI 1”FX1”F hose
Mod. 374/T5
5m RI 1”FX1”F hose
Mod. 374/T10
10m RI 1”FX1”F hose



Mod. 374/PCE
Oil gun
with electronic flow meter
(swivel connector - 1”Fem)



Mod. 369/RT
Valve
Inlet thread: 1”M

**Mod. 350/C****Air operated OIL pump**

Suitable for 50-200 litres drums.

Complete with 3m hose Int. Ø 20mm and nozzle (for oils: max SAE 40)

Max flow rate: 20L/Min.

Working pressure: 5bar - 75 psi

Pump ratio: 1:1

Mod. 350/SPEC**Air operated oil - diesel fuel - anti-freeze pump**

Suitable for 50-200 litres drums.

Complete with 3m hose Int. Ø 20mm and nozzle (for oils: max SAE 40)

Max flow rate: 20L/Min.

Working pressure: 5bar - 75 psi

Pump ratio: 1:1

(Drum not included)



Mod. **BASE 1**
Tank base for one 200kg drum
Capacity: 208L - Measures: 92x83x34cm
Weight: 50Kg



Mod. **BASE 2**
Tank base for two 200kg drums
Capacity: 286L - Measures: 135x83x34cm
Weight: 55Kg



Mod. **BASE 1 COMP**
Tank base for one 200kg drum
with drilled steel plate and posts
Capacity: 208L - Measure: 92x83x230cm
Weight: 80Kg



Mod. **BASE 2 COMP**
Tank base for two 200kg drums
with drilled steel plate and posts
Capacity: 286L - Measures: 135x83x230cm
Weight: 90Kg

Mod. 380/810
Oil nozzle
with electronic flow-meter



Mod. 380/815
Pre-set oil nozzle
with electronic flow-meter



Mod. 366/90
Pressure reducer



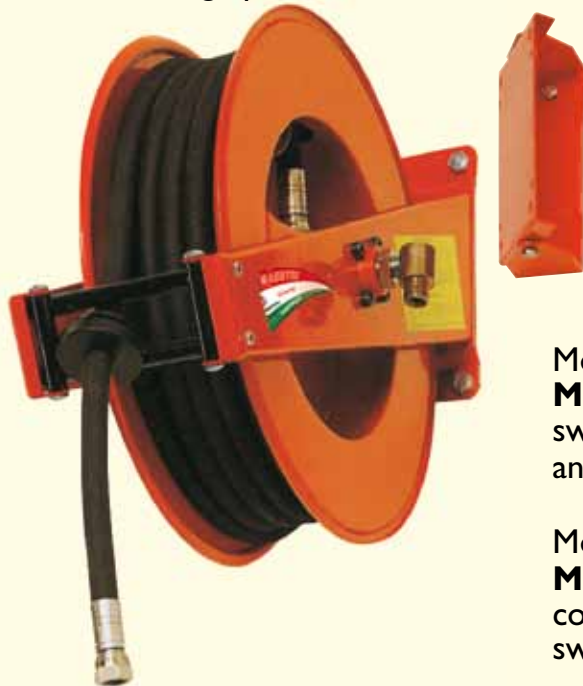
Mod. 366/91
Condensate separator
with pressure reducer



Mod. 383
3m high pressure hose for air operated pumps (1/2" F)
Mod. 385
5m high pressure hose for air operated pumps (1/2" F)
Mod. 386
10m high pressure hose for air operated pumps (1/2" F)

Mod. 930
Automatic reel-hose
with swivel bracket (hose not included)

Mod. 932
Automatic reel-hose with swivel bracket complete
with 15m high pressure oil hose



Mod. 930/MAN
Manual reel-hose
swivel bracket not available
and hose not included

Mod. 932/MAN
Manual reel-hose
complete with 15m high pressure oil hose
swivel bracket not available



Pumps without accessories

Mod. 377/05
Air operated OIL pump (3:1)
for 50-60kg drums

Mod. 378/05
Air operated OIL pump (3:1)
for 180-200kg drums

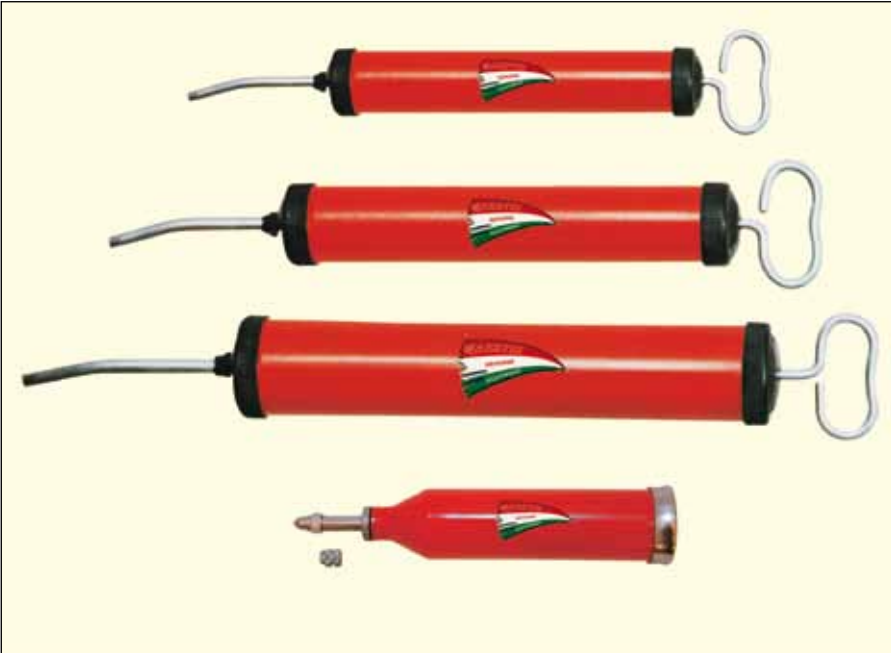
Pumps with hose more than 10m

Mod. 377/05/5:1
Air operated OIL pump (5:1)
for 50-60kg drums

Mod. 378/05/5:1
Air operated OIL pump (5:1)
for 180-200kg drums

Technical data: see pag. 32 and pag. 33

OIL SYRINGUES



Mod. 140
Suction/Discharge syringe
Ø 40mm
Capacity 250cc

Mod. 150
Suction/Discharge syringe
Ø 50mm
Capacity 500cc

Mod. 155
Suction/Discharge syringe
Ø 50mm
Capacity 1000cc

Mod. 145/OL
Pressure syringe Ø 45mm
Capacity 150g
• with LUB fitting (convex)
• with ZERCH fitting (concave)

OIL MANUAL TRANSFER PUMPS

Mod. 805 "AVION SMALL TYPE"
complete with 2m discharge hose
and suction pipe
15 L/Min.

Mod. 820 "AVION BIG TYPE"
complete with 2m discharge hose
and suction pipe
30 L/Min.

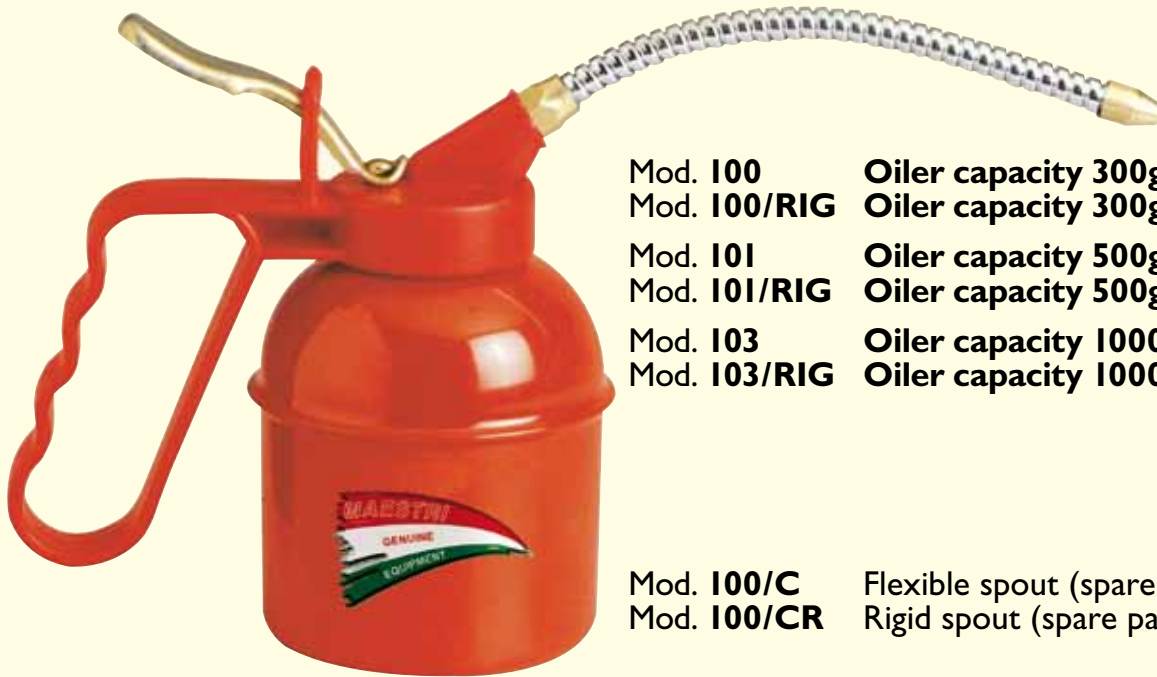
Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

Mod. 830 "ROTARY SMALL TYPE"
complete with 2m discharge hose and suction pipe
30 L/Min.

Mod. 850 "ROTARY BIG TYPE"
complete with 2m discharge hose and suction pipe
50 L/Min.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

OILERS

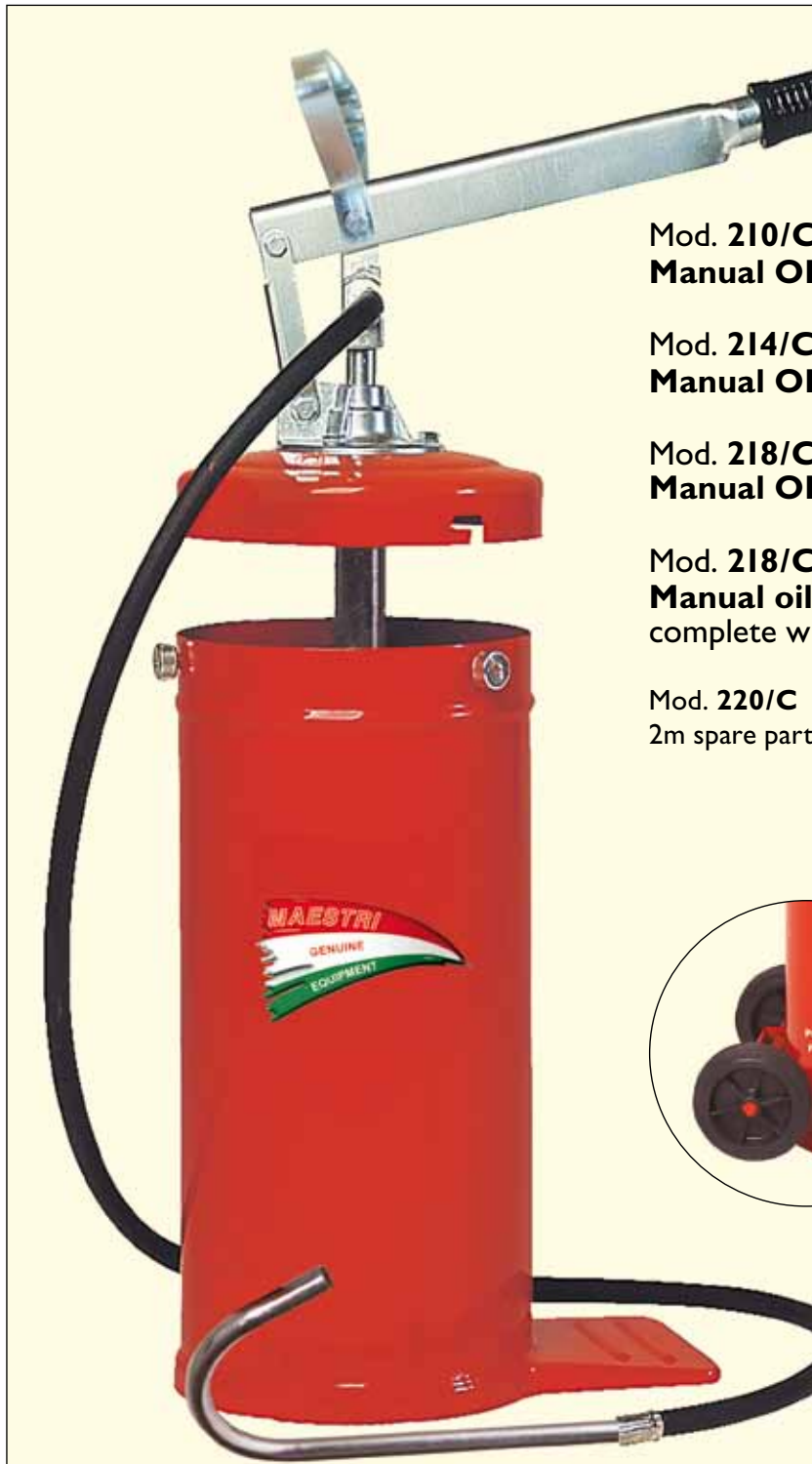


- Mod. **100** Oiler capacity **300g** (flexible spout)
- Mod. **100/RIG** Oiler capacity **300g** (rigid spout)
- Mod. **101** Oiler capacity **500g** (flexible spout)
- Mod. **101/RIG** Oiler capacity **500g** (rigid spout)
- Mod. **103** Oiler capacity **1000g** (flexible spout)
- Mod. **103/RIG** Oiler capacity **1000g** (rigid spout)

- Mod. **100/C** Flexible spout (spare part)
- Mod. **100/CR** Rigid spout (spare part)



- Mod. **100/OIL** Kit Oiler complete capacity (200 ml)
- Mod. **100/OIL/RIC** Tank complete with oil (spare part - 200 ml)



Mod. 210/C
Manual OIL pump capacity 10L complete

Mod. 214/C
Manual OIL pump capacity 14L complete

Mod. 218/C
Manual OIL pump capacity 18L complete

Mod. 218/CARR
Manual oil pump capacity 18L
complete with trolley

Mod. 220/C
2m spare part hose complete with bent spout



Mod. 218/CARR

Mod. 334/C
Manual OIL pump
Suitable for 20-30 litres drums
Complete with 2m hose and bent
spout (trolley not included)

Optional:
Mod. 388
Trolley for 20-30 litres drums



Mod. 102/P
Lubricating oiler for rollers
Tank capacity: 10L
• 1,5m hose
• Coupler mod. 488 for 22mm hexagonal fittings
Max pressure: 200bar

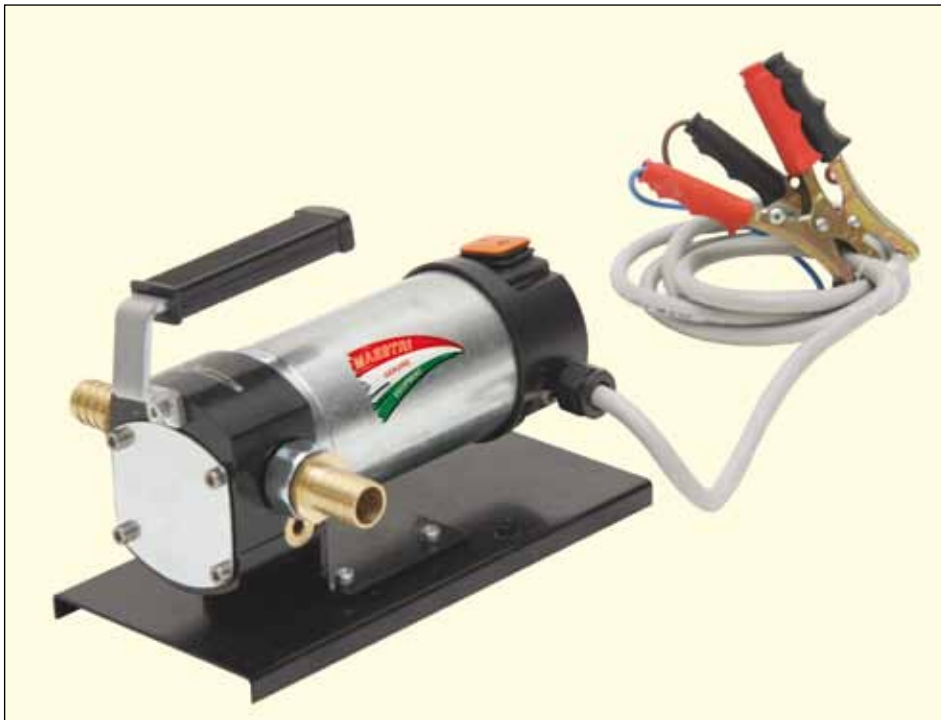


Mod. 102/NEW
New lubricating oiler for rollers
Tank capacity: 1L
• 600mm hose
• Coupler mod. 488 for 22mm hexagonal fittings
Max pressure: 200bar



OIL TRANSFER PUMP

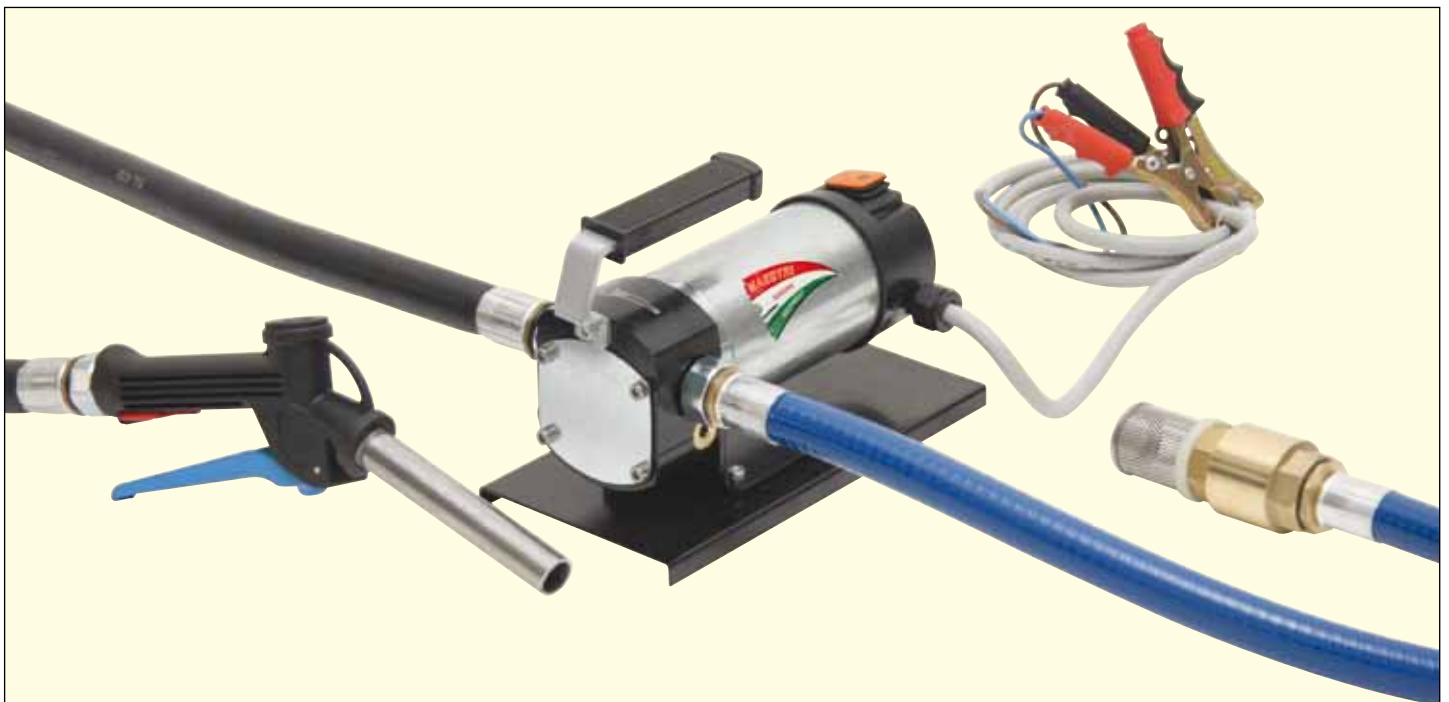
12V and 24V - 5 L/Min.



Self-priming gear pumps with By-Pass valve, electric cable, clamps, ON/OFF Switch, handle, base, brass hose connectors and foot valve.

Mod. 347/12N
12V oil transfer pump with electric cable and clamps, ON/OFF Switch, brass hose connectors and foot valve

Mod. 347/24N
24V oil transfer pump with electric cable and clamps, ON/OFF Switch, brass hose connectors and foot valve



Mod. 347/12C
12V Oil transfer pump complete

- Base and handle
- 2,5m suction hose with brass connector and foot valve
- 2,5m discharge hose with brass connectors
- Oil nozzle

Mod. 347/24C
24V Oil transfer pump complete

- Base and handle
- 2,5m suction hose with brass connector and foot valve
- 2,5m discharge hose with brass connectors
- Oil nozzle

Technical data

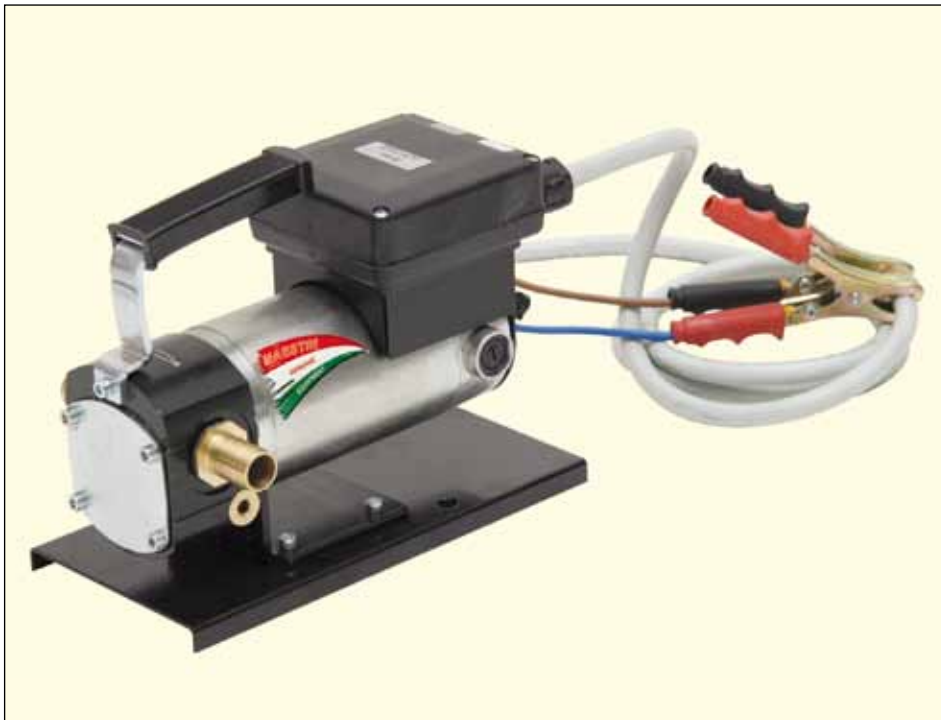
Models	Max Press	Inlet/Outlet	Absorbing	Inside fuse
347/12N-347/12C	6,5 Bar	1/2" GAS	16,5 Amp.	25 Amp.
347/24N-347/24C	6,5 Bar	1/2" GAS	8,5 Amp.	15 Amp.

Use max 2000cSt oils.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

OIL TRANSFER PUMP

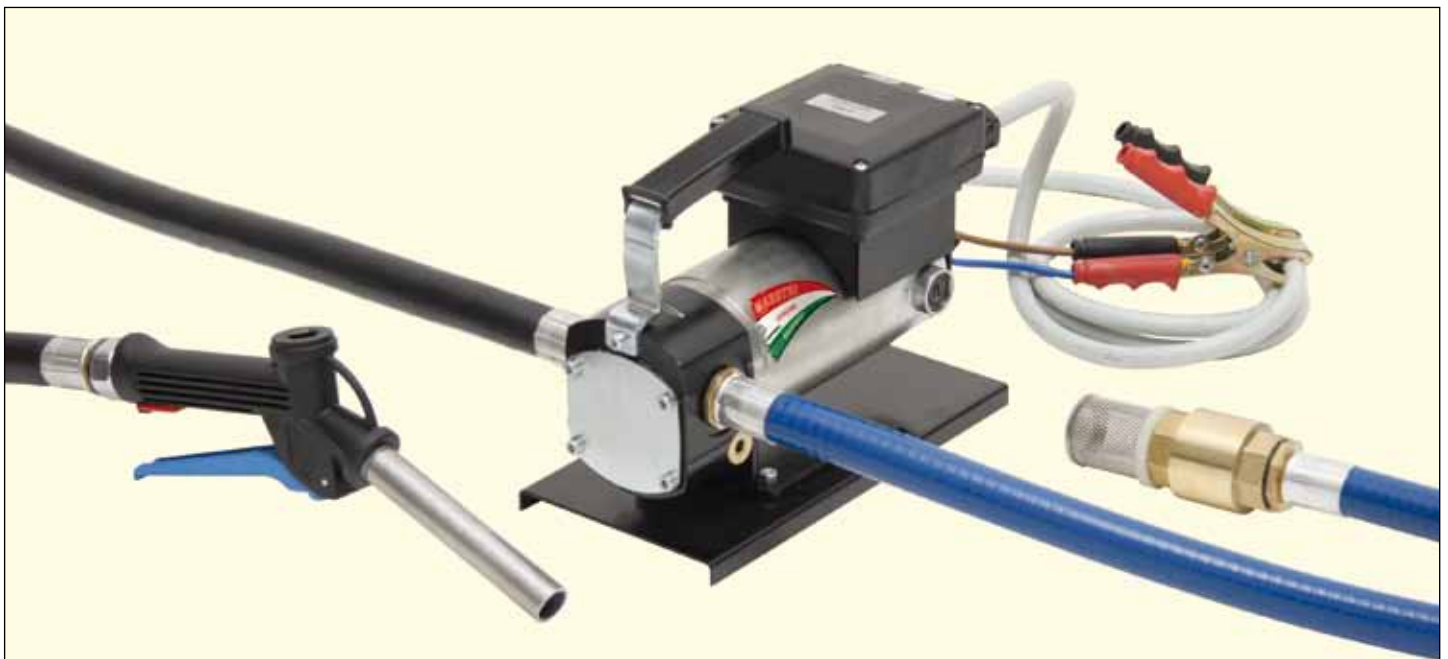
12V and 24V - 10 L/Min.



Self-priming gear pumps with By-Pass valve, electric cable, clamps, ON/OFF Switch, handle, base, hose connectors and foot valve.

Mod.348/12N
12V Oil transfer pump with electric cable and clamps, ON/OFF Switch, brass hose connectors and foot valve

Mod. 348/24N
24V Oil transfer pump with electric cable and clamps, ON/OFF Switch, brass hose connectors and foot valve



Mod. 348/12C
12V Oil transfer pump complete

- Base and handle
- 2,5m suction hose with brass connector and foot valve
- 2,5m discharge hose with brass connectors
- Oil nozzle

Mod. 348/24C
24V Oil transfer pump complete

- Base and handle
- 2,5m suction hose with brass connector and foot valve
- 2,5m discharge hose with brass connectors
- Oil nozzle

Technical data

Models	Max Press	Inlet/Outlet	Absorbing	Inside fuse
348/12N-348/12C	4,7 Bar	3/4" GAS	35 Amp.	40 Amp.
348/24N-348/24C	4,7 Bar	3/4" GAS	18 Amp.	30 Amp.

Use max 600cSt oils.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

OIL TRANSFER PUMP

220V - 25 L/Min.



Self priming oils pumps, by pass system, on/off switch, electric cable and plug. On request 380V

Mod. 340/N
220V Oil transfer pump
 with electric cable and plug, ON/OFF Switch, brass hose connectors and filter



Mod. 341/C
220V Oil transfer pump complete
 • Steel casing
 • 2,5m suction hose with filter
 • 2,5m discharge hose with nozzle

Mod. 343/C
220V Oil transfer pump complete
 • Steel casing
 • 2,5m suction hose with filter
 • 2,5m discharge hose
 • Electronic flow meter on nozzle (mod.380/810)



Mod. 342/C
220V Oil transfer pump complete
 • Steel casing
 • 2,5m suction hose with filter
 • 2,5m discharge hose with nozzle
 • Mechanical flow meter (mod.802)

Technical data

Models	Max Press	Inlet/Outlet	Absorbing	Flow rate
340-341-342-343	6 Bar	3/4" fem	4,6 Amp.	25 L/MIN
344-345-346	6 Bar	1" fem	5 Amp.	50 L/MIN

Use max 500cSt oils.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

OIL TRANSFER PUMP

220V - 50 L/Min.



Self priming oils pumps, by pass system, on/off switch, electric cable and plug.
On request 380V

Mod. 344/N
220V Oil transfer pump
with electric cable and plug, ON/OFF Switch, brass hose connectors and filter



Mod. 345/C
220V Oil transfer pump complete

- Steel casing
- 2,5m suction hose with filter
- 2,5m discharge hose with nozzle



Mod. 346/C
220V Oil transfer pump complete

- Steel casing
- 2,5m suction hose with filter
- 2,5m discharge hose with nozzle
- Mechanical flow meter (mod.802)



Mod. 802
Mechanical flow meter

Use max 500cSt oils.

ACCESSORIES FOR OIL PUMPS



Mod. 380/810
Electronic flow meter with nozzle

Mod. 380/815
Preset electronic flow meter with nozzle

Mechanical and Electronic flow meters not for resale.
Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

“OIL PERFECT - 10 MICRON FILTER”



Mod. OP/12

12V Oil transfer pump

- 10 micron Filter (Mod. 960)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- One spare part cartridge (Mod.960/05)
- Trolley

Mod. OP/24

24V Oil transfer pump

- 10 micron Filter (Mod. 960)
- 2,5m Suction hose with foot valve
- 2,5m Discharge hose with nozzle
- One spare part cartridge (Mod.960/05)
- Trolley

10 Micron - 10 L/Min. - 12V 35Amp - 24V 18Amp

Use max 600cSt oils.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

“OIL PERFECT - 10 MICRON FILTER”



- Mod. **OP/220**
220V Oil transfer pump (25LPM)
- 10 micron Filter (Mod. 960)
 - 2,5m Suction hose with foot valve
 - 2,5m Discharge hose with nozzle
 - One spare part cartridge (Mod.960/05)
 - Trolley

10 MICRON - 25 L/Min. - 220V - 4.6Amp

Use max 600cSt oils.

Not designed for the transfer of gasoline, water, corrosive and alimentary fluids

Mod. 740/OIL

220v oil changer with probes
complete:

- 2m Suction hose
- Semi-rigid probe diam.6x800mm
- Semi-rigid probe diam.8x800mm
- Rigid probe diam.8x650mm
- Rigid probe diam.9x650mm

• 2 terminals (Ø 10 e 16 mm)

Weight with empty tank: 20kg

Tank capacity: 12 Litres

Oil temperature must be

more than 50°C

