# OIL ASPIRATORS



### **EXHAUSTED OIL ASPIRATORS**



### **EXHAUSTED OIL ASPIRATORS INDEX**



	AIR-OPERATED OIL ASPIRATORS	pg. 119
	AIR-OPERATED ASPIRATORS AND DRAIN UNITS	pg. 121
	AIR-OPERATED ASPIRATORS AND DRAIN UNITS WITH PANTOGRAPH	pg. 124
	WHEELED ASPIRATORS WITH PUMP	pg. 128
	WALL-FIXING ASPIRATORS WITH PUMP	pg. 129
	ASPIRATORS WITH DIAPGHRAGM PUMP	pg. 130
-	PROBES FOR OIL ASPIRATORS	pg. 131

The air-operated oil aspirators are ideal for a rapid changing of motor oil to each vehicles. After depressurization have an self-regulating working without the necessity of continue connection of compress air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60°-80°C (when the engine is just switched off).

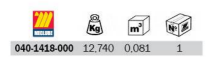
Warning: do not use these units for the suction of brake oils, fuels and inflammable liquids

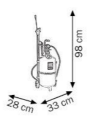
### AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL



### Art. 040-1418-000

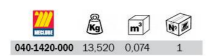
Air-operated exhausted oil aspirator 24 I Tank capacity 24 I with level indicator Manual air emptying of tank Equipped with 10 standard probes (Art.044-1479-000)

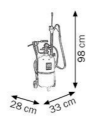




### Art. 040-1420-000

Air-operated exhausted oil aspirator 24 I Tank capacity 24 I with level indicator Manual air emptying of tank (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)

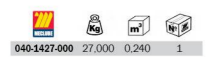


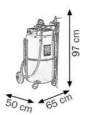


### Art. 040-1427-000

Industrial air-operated aspirator for liquids 90 I

Tank capacity 90 I with level indicator 3 sections ABS basin with tools holder Pneumatic air emptying of tank (max pressure 0,5 bar) Equipped with 2 probes Ø 12 and Ø 20mm Suction capacity 25 I/min





Technical data		040-1418-000	040-1420-000	040-1427-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	1' - 1,5'	1' - 1,5'	2,5' - 3'
Max suction capacity with a depressurisation	1	13 - 16	13 - 16	60 - 65
Suction time with Ø 6 and oil at 60 – 80 °C temperature	I/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting – hose length	m	2	2	2







040-1427-000

The air-operated oil aspirators are ideal for a rapid changing of motor oil to each vehicles.

After depressurization have an self-regulating working without the necessity of continue connection of compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

### AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL





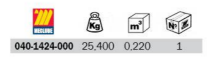
#### Art. 040-1424-000

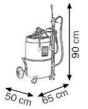
Air-operated exhausted oil aspirator 65 I Tank capacity 65 I with level indicator

Basin abs 3 sections tool holder

Pneumatic air emptying of tank (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





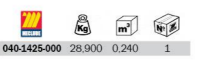
### Art. 040-1425-000

Air-operated exhausted oil aspirator 90 I

Tank capacity 90 I with level indicator

Basin abs 3 sections tool holder

Pneumatic air emptying (max pressure 0,5 bar) Equipped with 10 standard probes (Art.044-1479-000)





### Art. 040-1428-000

Air-operated exhausted oil aspirator 120 I

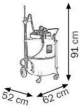
Tank capacity 120 I with level indicator

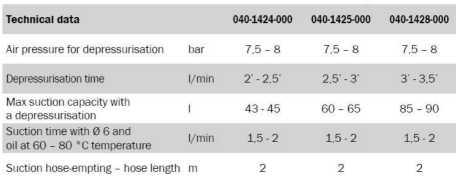
Basin abs 3 sections tool holder

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)









040-1425-000



040-1428-000

The air-operated oil aspirators are ideal for a rapid changing of motor oil to each vehicles.

After depressurization have an self-regulating working without the necessity of continue connection of compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

### AIR-OPERATED SUCTION-DRAINERS FOR EXHAUSTED OIL



### Art. 040-1430-000

Air-operated oil suction-drainer for exhausted oil 65 l

Tank capacity 65 I with level indicator

Basin abs 3 sections tool holder

Recovery basin capacity 15 I

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0.5 bar)

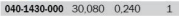
Equipped with 10 standard probes (Art.044-1479-000)











Air-operated oil suction-drainer for exhausted oil 90 I

Tank capacity 90 I with level indicator

Basin abs 3 sections tool holder

Recovery basin capacity 20 I

Art. 040-1432-000

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)



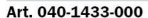












Air-operated oil suction-drainer for exhausted oil 120 I

Tank capacity 120 I with level indicator

Basin abs 3 sections tool holder

Recovery basin capacity 20 I

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0.5 bar)

Equipped with 10 standard probes (Art. 044-1479-000)













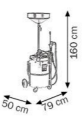
The air-operated oil suction drainers are ideal for a rapid changing of motor oil to each vehicles.

The recovery of the exhausted oil happen for fall, through the lateral basin adjustable for height, and also for aspiration through the probes.

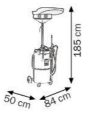
After depressurization have an self-regulating working without the necessity of continue connection of compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.









040-1430-000





040-1433-000



### AIR-OPERATED ASPIRATORS FOR EXHAUSTED OIL WITH PRE-CHAMBER



040-1438-000

### Art. 040-1434-000

Air-operated aspirator for exhausted oil 65 I with pre-chamber

Tank capacity 65 I with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





### Art. 040-1435-000

Air-operated aspirator for exhausted oil 90 I with pre-chamber

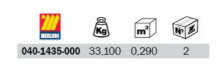
Tank capacity 90 I with level indicator

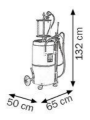
Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





### Art. 040-1438-000

Air-operated aspirator for exhausted oil 120 I with pre-chamber

Tank capacity 120 I with level indicator

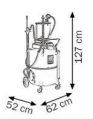
Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		040-1434-000	040-1435-000	040-1438-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	Ī	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	I/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	m	2	2	2

The air-operated oil aspirators are ideal for a rapid changing of motor oil to each vehicles.

After depressurization have an self-regulating working without the necessity of continue connection of compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

The pre-chamber permit the immediately control of quantity and quality of the aspirated oil, is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

### AIR-OPERATED SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PRE-CHAMBER



### Art. 040-1442-000

Air-operated suction-drainer for exhausted oil 65 I with pre-chamber

Tank capacity 65 I with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Recovery basin capacity 15 I

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

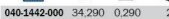
Equipped with 10 standard probes (Art.044-1479-000)

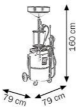












### Art. 040-1445-000

Air-operated suction-drainer for exhausted oil 90 I with pre-chamber

Tank capacity 90 I with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Recovery basin capacity 20 I

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)



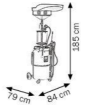








040-1445-000 40,600 0,290



### Art. 040-1448-000

Air-operated suction-drainer for exhausted oil 120 I with pre-chamber

Tank capacity 120 I with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 10 I

Recovery basin capacity 20 I

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)











040-1448-000 38.300 0.360

				9789
Technical data		040-1442-000	040-1445-000	040-1448-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8	7,5 - 8
Depressurisation time	I/min	2' - 2,5'	2,5' - 3'	3' - 3,5'
Max suction capacity with a depressurisation	1	43 - 45	60 - 65	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	I/min	1,5 - 2	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	m	2	2	2

040-1448-000 The air-operated oil suction drainers are ideal for a rapid changing of motor oil to each vehicles.

The recovery of the exhausted oil happen for fall, through the lateral basin adjustable for height, and also for aspiration through the probes. After depressurization have an self-regulating working without the necessity of continue connection of compressed air, for an independent and quick aspiration, using the suitable probe between the included kit of 10 probes. The units can suck till 2/3 of their capacity.

The pre-chamber permit the immediately control of quantity and quality of the aspirated oil, is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).







### AIR OPERATED ASPIRATORS-SUCTION DRAINER FOR EXHAUSTED OIL WITH PANTOGRAPH FOR CAR-MOTOR CYCLES

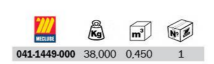


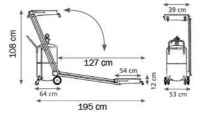
041-1449-000

### Art. 041-1449-000

Exhausted oil drain units with pantograph 65 I For MOTOR CYCLES

Tank capacity 65 I with level indicator
Basin abs 3 sections tool holder
Recovery basin capacity 14 I on arms pantograph
with breakwater grate for drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Is not equipped with aspiration group and probes





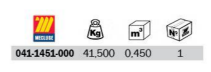
### Art. 041-1451-000

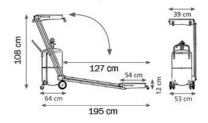
Exhausted oil aspirators-suction drainer with pantograph 65 I For CAR-MOTOR CYCLES

Tank capacity 65 I with level indicator
Basin abs 3 sections tool holder
Recovery basin capacity 14 I on arms pantograph
with breakwater grate for drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Equipped with 10 standard probes (Art.044-1479-000)



041-1451-000







Technical data		041-1449-000	041-1451-000
Air pressure for depressurisation	bar	29	7,5 - 8
Depressurisation time	l/min	7:	2' - 2,5'
Max suction capacity with a depressurisation	Ŀ	3	43 - 45
Suction time with Ø 6 and oil at 60 – 80 °C temperature	I/min	5	1,5 - 2
Suction hose-empting - hose length	m	2	2

The air-operated aspirators-suction drainers happen the recovery of the for fall with tank (14 l) on the floor and also lifting for vehicles on auto lift. This operation can be effected also for aspiration, after depressurisation (max 0,7 bar) have an independent working, ideal for a rapid changing of motor oil using the suitable probe between the included kit of 10 probes.

The units can suck till 2/3 of their capacity.

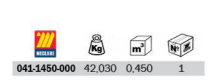
Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

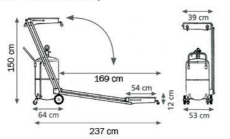
## AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH



### Art. 041-1450-000

Air-operated oil suction-drainer with pantograph 65 I
Tank capacity 65 I with level indicator
Basin abs 3 sections tool holder
Recovery basin capacity 14 I on arms pantograph
with breakwater grate for drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Equipped with 10 standard probes (Art.044-1479-000)



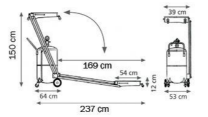


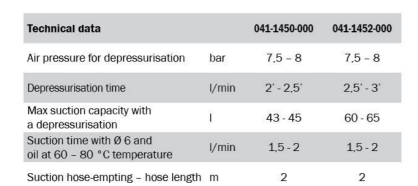
### Art. 041-1452-000

Air-operated oil suction-drainer with pantograph 90 I

Tank capacity 90 I with level indicator
Basin abs 3 sections tool holder
Recovery basin capacity 14 I on arms pantograph
with breakwater grate for drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)
Equipped with 10 standard probes (Art.044-1479-000)









041-1450-000



041-1452-000

The air-operated aspirators-suction drainers happen the recovery of the for fall with tank (14 I) on the floor and also lifting for vehicles on auto lift. This operation can be effected also for aspiration, after depressurisation (max 0,7 bar) have an independent working, ideal for a rapid changing of motor oil using the suitable probe between the included kit of 10 probes.

The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).



### AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH AND PRE-CHAMBER







Art. 041-1454-000

Air-operated exhausted oil suction-drainer with pantograph 65 I and pre-chamber  $\,$ 

Tank capacity 65 I with level indicator

Basin abs 3 sections tool holder

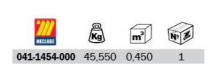
Pre-chamber capacity 10 I

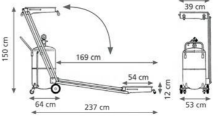
Recovery basin capacity 14 I on arms pantograph

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





### Art. 041-1455-000

Air-operated exhausted oil suction-drainer with pantograph 90 I and pre-chamber

Tank capacity 90 I with level indicator

Basin abs 3 sections tool holder

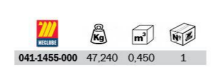
Pre-chamber capacity 10 I

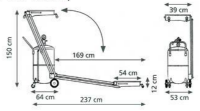
Recovery basin capacity 14 I on arms pantograph

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		041-1454-000	041-1455-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8
Depressurisation time	l/min	2' - 2,5'	2,5' - 3'
Max suction capacity with a depressurisation	Ŀ	43 - 45	60 - 65
Suction time with Ø 6 and oil at 60 - 80 °C temperature	l/min	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	m	2	2

The air-operated aspirators-suction drainers happen the recovery of the for fall with tank (14 l) on the floor and also lifting for vehicles on lift bridge. This operation can be effected also for aspiration, after depressurization (max 0,7 bar) have an independent working, ideal for a rapid changing of motor oil using the suitable probe between the included kit of 10 probes.

The units can suck till 2/3 of their capacity.

The pre-chamber permit the immediately control of quantity and quality of the aspirated oil, is equipped with a device for the internal cleaning.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).

### AIR-OPERATED OIL SUCTION-DRAINERS FOR EXHAUSTED OIL WITH PANTOGRAPH



#### Art. 041-1453-000

Air-operated exhausted oil suction-drainer with pantograph 120 |

Tank capacity 120 I with level indicator

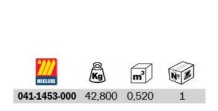
Basin abs 3 sections tool holder

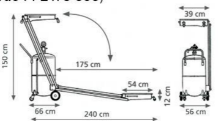
Recovery basin capacity 14 I on arms pantograph

with breakwater grate for drip the substituted oil filters

Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)



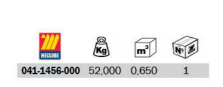


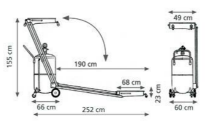
### Art. 041-1456-000

Air-operated exhausted oil suction-drainer with pantograph 120 I For TRUCKS

Tank capacity 120 I with level indicator
Basin abs 3 sections tool holder
Recovery basin capacity 50 I on arms pantograph
with breakwater grate for drip the substituted oil filters
Pneumatic air emptying (max pressure 0,5 bar)

Equipped with 10 standard probes (Art.044-1479-000)





Technical data		041-1453-000	041-1456-000
Air pressure for depressurisation	bar	7,5 - 8	7,5 - 8
Depressurisation time	I/min	3' - 3,5'	3' - 3,5'
Max suction capacity with a depressurisation	1	85 - 90	85 - 90
Suction time with Ø 6 and oil at 60 – 80 °C temperature	I/min	1,5 - 2	1,5 - 2
Suction hose-empting - hose length	m	2	2



041-1453-000



041-1456-000

The air-operated aspirators-suction drainers happen the recovery of the for fall with tank (14-50 l) on the floor and also lifting for vehicles on lift bridge. This operation can be effected also for aspiration, after depressurization (max 0,7 bar) have an independent working, ideal for a rapid changing of motor oil using the suitable probe between the included kit of 10 probes.

The units can suck till 2/3 of their capacity.

Change the oil at a temperature of 60° - 80°C (when the engine is just switched off).



### WHEELED ASPIRATORS FOR EXHAUSTED OIL WITH PNEUMATIC PUMP



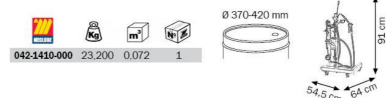
042-1410-000

### Art. 042-1410-000

Wheeled aspirator with pump for drums of 50-60 I Composed by:

Art.020-1165-000 Air-operated pump ratio=1:1
Equipped with the flux adjuster and the vacuum gauge
Art.030-1395-000 4-wheels trolley
Art.044-1479-000 Set 10 standard probes
2 m aspiration – delivery hoses

Art.024-1232-F00 Oil dispensing nozzle flexible end

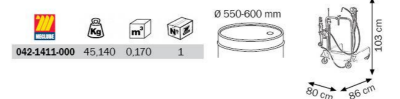




### Art. 042-1411-000

Wheeled aspirator with pump for barrels of 180-220 I Composed by:

Art.020-1165-000 Air-operated pump ratio=1:1
Equipped with the flux adjuster and the vacuum gauge
Art.030-1400-000 4-wheels trolley
Art.044-1479-000 Set 10 standard probes
2 m aspiration – delivery hoses
Art.024-1232-F00 Oil dispensing nozzle flexible end

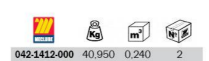




#### Art. 042-1412-000

Air-operated oil suction-drainer 90 I with pneumatic oil pump Pneumatic air emptying (max pressure 0,5 bar) Composed by:

Tank capacity 90 I with level indicator
Art.020-1165-000 Air-operated pump ratio=1:1
Equipped with the flux adjuster and the vacuum gauge
Recovery basin capacity 20 I
with ergonomic and swivel 360° abs funnel
with breakwater grate for drip the substituted oil filters
Art.044-1479-000 Set 10 standard probes
2 m aspiration – delivery hoses



Suitable for the aspiration of exhausted oil and similar from every motor vehicle. When you inverse the position of the two hoses the aspirator can deliver the aspirated fluids.

### WALL-FIXING ASPIRATORS FOR EXHAUSTED OIL WITH PNEUMATIC PUMP



#### Art. 042-1304-000

Wall-fixing aspirator for emptying exhausted oil aspirator/suction-drainer Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flux adjuster and the vacuum gauge

Art.025-1265-000 Wall-fixing bracket

Art.910-0700-020 Flex hose Ø 25mm 2m

Art 044-1498-000 Probe Ø 12 mm

Art.F94-0540-525 Rubber connection M 3/4" Ø 25mm

Art.F96-0500-005 Quick disconnect coupling female 3/4"

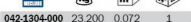
Art.F96-0502-005 Quick disconnect coupling male 3/4"

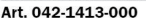












Wall-fixing aspirator for exhausted oil with pump

Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flux adjuster and the vacuum gauge

Art.025-1265-000 Wall-fixing bracket

Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

Art.044-1505-000 Wall-fixing holder for probes

Art.916-0411-040 spirac 4m aspiration Ø 12 M-M 1/4 - delivery hose

Art.906-0404-040 R1 1/2" hose M-F 4 m with plastic support

Art.024-1232-F00 Oil dispensing nozzle flexible end









042-1413-000 11,800 0,031

Art. 042-1414-000 Wall-fixing aspirator for exhausted oil with pump

Composed by:

Art.020-1168-000 Air-operated pump ratio=1:1

Equipped with the flux adjuster and the vacuum gauge

Art.071-1206-410 Swiveling hose reel with R1 1/2" hose 10m length

Art.025-1265-000 Wall-fixing bracket

Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

Art.044-1505-000 Wall-fixing holder for probes

Art.906-0424-015 R1 1/2" hose F-F 1,5m length

Art.906-0404-040 R1 1/2" hose M-F 4 m with plastic support

Art.024-1232-F00 Oil dispensing nozzle flexible end



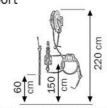


















ATTENTION: is necessary to loosen the working of the pump through the flux adjuster to maintain the vacuum gauge in the optimal position of - 0,6.

Fixed aspiration systems active by air-operated pump, ideal for the aspiration of exhausted oil and similar from each vehicles, using the suitable probe, between the included kit of 11 probes. Wall-fixing application allow the connection to fix system for the discharge of the aspirated liquid directly to the tank of stocking.



### AIR-OPERATED DIAPHRAGM PUMP FOR EXHAUSTED OIL



#### Art. 042-1415-000

Aspirators with wall-fixing air-operated diaphragm pump for exhausted oil Composed by:

Art.028-1362-000 Air-op. diaphragm pump ratio=1:1 delivery capacity 61 l/min Equipped with the flux adjuster and the vacuum gauge

Art.025-1266-000 Wall-fixing bracket

Art.071-1206-410 Swiveling hose reel with R1 1/2" hose 10m length

Art.044-1479-000 Set 10 standard probes

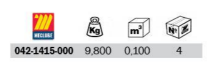
Art.044-1498-000 Probe Ø 12 mm

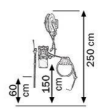
Art.044-1505-000 Wall-fixing holder for probes

Art.906-0424-015 R1 1/2" hose F-F 1,5m

Art.906-0404-040 R1 1/2" hose M-F 4 m with plastic support

Art.024-1232-F00 Oil dispensing nozzle flexible end







042-1416-000

### Art. 042-1416-000

Aspirators support with air-operated diaphragm pump for exhausted oil Composed by:

Art.023-1968-001 Service support

Art.028-1362-000 Air-op. diaphragm pump ratio=1:1 delivery capacity 61 l/min Equipped with the flux adjuster and the vacuum gauge

Art.025-1266-000 Wall-fixing bracket

Art.070-1206-410 Swiveling hose reel with R1 1/2" hose 10m length

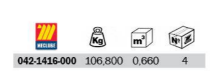
Art.044-1479-000 Set 10 standard probes

Art.044-1498-000 Probe Ø 12 mm

Art.044-1505-000 Wall-fixing holder for probes

Art.906-0424-015 R1 1/2" hose F-F 1,5m length

Art.906-0404-040 R1 1/2" hose M-F 4 m





ATTENTION: is necessary to loosen the working of the pump through the flux adjuster to maintain the vacuum gauge in the optimal position of -0.6.

Fixed aspiration systems active by air-operated pump, ideal for the aspiration of exhausted oil and similar from each vehicles, using the suitable probe, between the included kit of 11 probes.

Wall-fixing application allow the connection to fix system for the discharge of the aspirated liquid directly to the tank of stocking.

### PROBES FOR AIR-OPERATED OIL ASPIRATORS



### Art. 044-1479-000

Set 10 standard probes supplied with the oil aspirators Composed by:

Art. 044-1480-000 Connection suitable for Volkswagen - AUDI

engine-incorporated probes

Art. 044-1481-000 Connection suitable for BMW

engine-incorporated probes

Art. 044-1481-B00 Connection suitable for JTD - FIAT

engine-incorporated probes

Art. 044-1481-C00 Connection suitable for Citroën-Peugeot

engine-incorporated probes

Art. 044-1482-000 Flexible probe Ø 5 mm 800 mm

Art. 044-1483-000 Flexible probe Ø 6 mm 800 mm

Art. 044-1484-000 Flexible probe Ø 7 mm 1000 mm

Art. 044-1485-000 Flexible probe Ø 8 mm 800 mm

Art. 044-1488-000 Metallic probe Ø 5 mm 800 mm

Art. 044-1489-000 Metallic probe Ø 6 mm 800 mm

The same probes are available as a single item

#### Probes by request

Art. 044-1490-000 Flexible probe Ø 8 mm 1000 mm

Art. 044-1491-000 Flexible probe Ø 5 mm 1200 mm

**Art. 044-1492-000** Flexible probe Ø 6 mm 1200 mm

**Art. 044-1493-000** Flexible probe Ø 7 mm 1200 mm

Art. 044-1494-000 Flexible probe Ø 8 mm 1200 mm

Art. 044-1497-000 Flexible probe Ø 8 mm 1500 mm

Art. 044-1498-000 Flexible probe Ø 12 mm 800 mm

Art. 044-1500-000 STAINLESS STEEL probe Ø 8 mm 800 mm

Art. 044-1501-000 STAINLESS STEEL probe Ø 10 mm 800 mm

Art. 044-1502-000 STAINLESS STEEL probe Ø 12 mm 800 mm

Art. 044-1505-000 Wall-fixing support for probes

### Nautical specific probes

Art. 044-1506-000 3/8 connection for nautical motors

Art. 044-1507-000 3/4 connection for nautical motors

