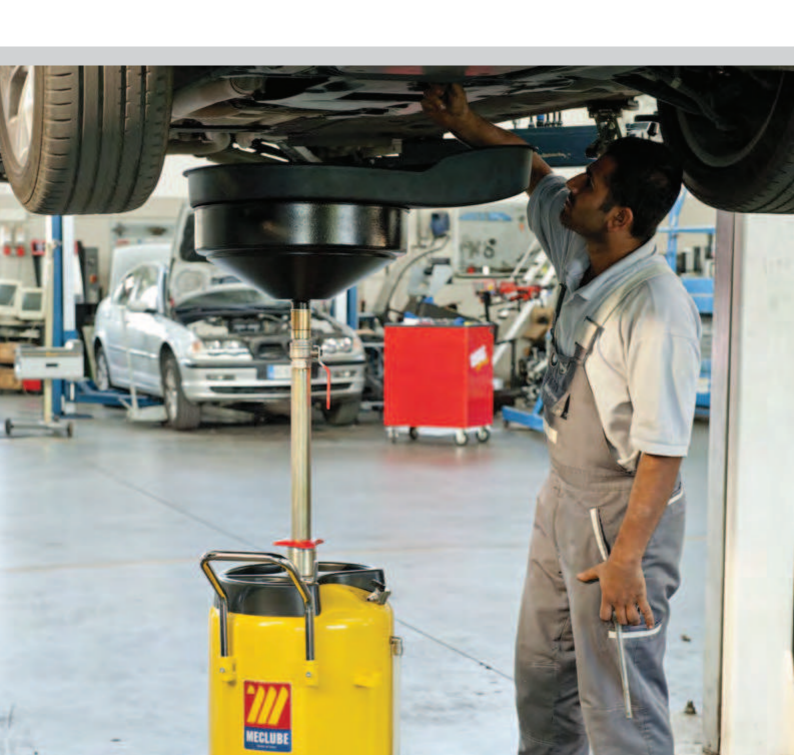






EXHAUSTED OIL DRAIN UNITS



OIL DRAIN UNITS INDEX



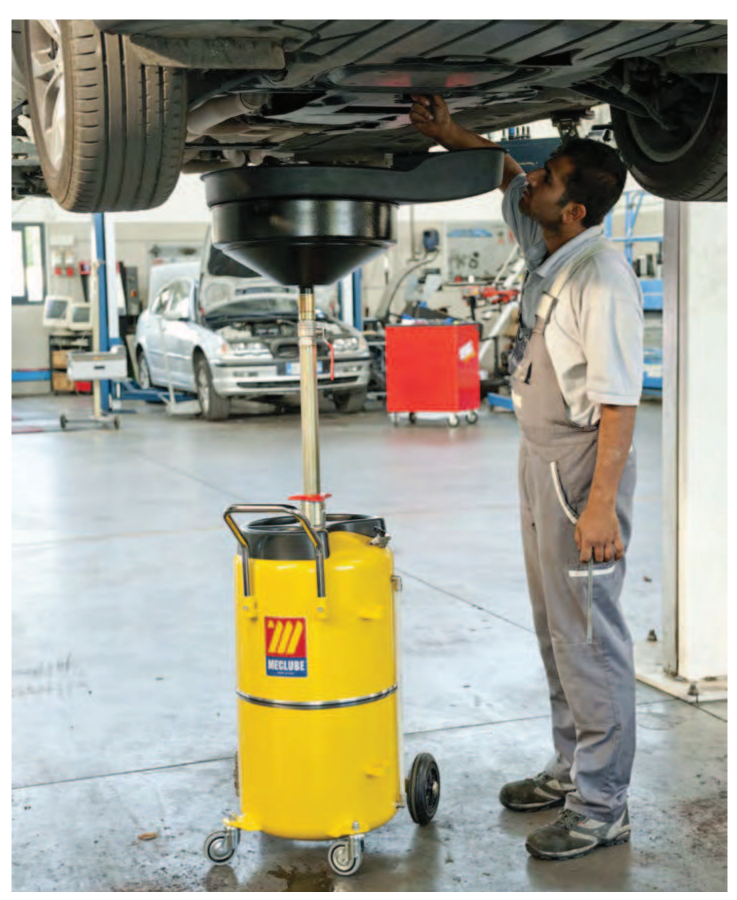


EXHAUSTED OIL DRAIN UNITS



For the recovery for fall of exhausted oil in the engine, the transmission and the differential of motor-vehicles on the lift bridge.

The basin is equipped with a grate to support for drip the substituted filters, and it can be regulated according to the height.



EXHAUSTED OIL DRAIN UNITS









Art. 045-1462-000

Exhausted oil drain unit 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)



Art. 045-1460-000

Exhausted oil drain unit 90 l

Tank capacity 90 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)

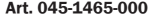
Art. 045-1460-E00

Exhausted oil drain unit 90 l

Composed like Art.045-1460-000 but with: Recovery basin capacity 15 I

without ergonomic abs funnel

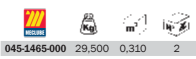




Exhausted oil drain unit 120 I

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)





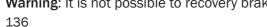
made an emptying (max presente e,e sar)									
CLUBE		m ²]	in section			130			
465-000	29,500	0,310	2		_	0.34			
					50	78 cm			
nical da	ta		045-1462-0	000 045-1460-000	045-1460-E00	045-1465-000			

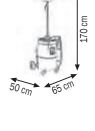
Technical data		045-1462-000	045-1460-000	045-1460-E00	045-1465-000
Basin dimensions	mm	ø 450	760X705	ø 450	760X705
Minimum height	mm	1000	1200	1200	1200
Maximum height	mm	1700	1850	1850	1850
Empting hose length	mm	2	2	2	2

For the fall recovery of exhausted oil contained in the engine, the transmission and the differential of motor vehicles on the lift bridge.

The basin is equipped with a grate to support the substituted filters, and it can be regulated according to the height.

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







WHEELED EXHAUSTED OIL DRAIN UNITS



Art. 045-1470-000

Wheeled exhausted oil drain unit suitable for drums 50-60 I

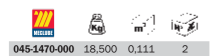
Composed by:

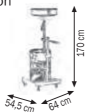
Art.030-1395-000 4-wheels trolley

Art.049-1477-000 Metal basin 15 I

with breakwater grate for drip the substituted oil filters

Art.025-1260-000 2" G threaded ring for drum connection







045-1470-000

Art. 045-1475-000

Wheeled exhausted oil drain unit suitable for barrels 180-220 I

Composed by:

Art.030-1400-000 4-wheels trolley

Art.049-1478-000 Metal basin 20 I

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Art.025-1262-000 2" G threaded ring for drum connection





045-1475-000

Art. 049-1477-000

15 I recovery basin

Composed by:

Metal basin 15 I

with breakwater grate for drip the substituted oil filters

Ø 30 L 750 mm hose with 3/4" G valve

2" G threaded ring for drum connection

Art. 049-1478-000

20 I recovery basin

Composed by:

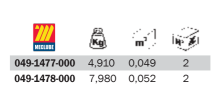
Metal basin 20 I

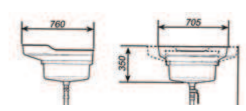
with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters

Ø 42 L 750 mm hose with 1" G valve

2" G threaded ring for drum connection







For the fall recovery of exhausted oil contained in the engine, the transmission and the differential of motor vehicles on the lift bridge.

The basin is equipped with a grate to support the substituted filters, and it can be regulated according to the height.

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

EXHAUSTED OIL DRAIN UNITS FOR PITS





046-1457-000

Art. 046-1457-000

Exhausted oil drain unit for pits 90 I

Tank capacity 90 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

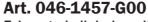
Adjustable wheeled supports (min 800 - max 1200 mm)

F 3/4" G exhaust ball valve









Exhausted oil drain unit for pits 120 I

Tank capacity 120 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

Adjustable wheeled supports (min 800 - max 1200 mm)

F 3/4" exhaust ball valve





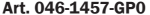












Exhausted oil drain unit for pits 120 I

With emptying pump

Tank capacity 120 I

Equipped with:

Art.020-1165-000 Air-operated oil pump ratio=1:1

Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

Adjustable wheeled supports (min 800 – max 1200 mm)

F 3/4" G exhaust ball valve

Art.F96-0500-004 Female quick disconnect coupling 1/2" G

Art.F96-0502-004 Male quick disconnect coupling 1/2" G



MECLUBE







046-1457-GP0 42,700 0,234



Exhausted oil drain units suitable for the fall recovery of motor oils, transmissions and differential gears of lorries on pits. The tank is equipped with breakwater and anti-reflux grate ideal for the support for drip the substituted oil filters. The recovery exhausted oil can be transfer from the recovery basin to the tank of stocking through an emptying pump connected to the fix system or directly mounted on the tank.

WHEELED EXHAUSTED OIL DRAIN UNITS FOR FLOOR



Art. 047-1459-000

Wheeled exhausted oil drain unit 60 I

Tank capacity 60 I

Equipped with:

Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve







Art. 047-1459-G00

Wheeled exhausted oil drain unit 120 I

Tank capacity 120 I

Equipped with:

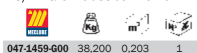
Breakwater grate on the base of the tank

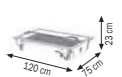
Breakwater grate for drip the substituted oil filters

2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve







047-1459-G00

Art. 047-1459-GP0

Wheeled exhausted oil drain unit 120 I

With emptying pump

Tank capacity 120 I

Equipped with:

Art.020-1165-000 Air-operated oil pump ratio=1:1

Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

2 swiveling wheels Ø 80 mm

2 fixed wheels Ø 100 mm

F 3/4" G exhaust ball valve

Art.F96-0500-004 Female quick disconnect coupling 1/2" G

Art.F96-0502-004 Male quick disconnect coupling 1/2" G





047-1459-GP0

Exhausted oil wheeled drain units for floor suitable for the fall recovery of motor oils, transmissions and differential gears of lorries.

The tank is equipped with breakwater and anti-reflux grate ideal for the support for drip the substituted oil filters. The recovery exhausted oil can be transfer from the recovery basin to the tank of stocking through an emptying pump connected to the fix system or directly mounted on the tank.