

ARTICLE

DESCRIPTION

ART. NO.

SUPPLIER NO.

MANUAL EQUIPMENT



BARREL PUMP 20 L

Gear oil barrel pump for 20 l can.

- Pumping rate approx. 0.13 l per stroke
- Gear oil up to SAE 140
- Delivery hose 150 cm with protection spring
- Spout arch Ø 1.2 cm with anti-drip valve
- Telescopic suction pipe 26 to 40 cm

350776



BARREL PUMP

Barrel pump for 60 to 208 I container incl. telescopic pipe and spout.

• Pumping rate approx. 0.25 l per stroke

350774



BARREL PUMP OK 9B INCL. TELESCOPIC PIPE

Barrel pump OK 9B incl. telescopic pipe for 60 to 208 l container; die-cast aluminium housing with twistable barrel screw connection.

• Pumping rate approx. 0.25 l per double stroke

350778



BARREL PUMP

Barrel pump 9008

Hand pump made of PP for pumping coolant and antifreeze for 60 to 208 l container. With non-drip spout. Also suitable for oil.

Pumping rate approx. 0.33 I per stroke

350788



ADAPTER TRISURE® 2"

To compensate for different threads. Outer thread 2" Trisure (coarse), inner thread 2" BSP (fine).

Suitable for Motul 60 I containers, 208 I barrels of coolants and windscreen cleaners.



GEAR OIL SUPPLY TROLLEY GF 60

Gear oil supply trolley GF 60 with crank pump for oils up to SAE 140.

- Mobile for 60 I container
- Delivery hose 150 cm
- Spout arch 135°
- Drip cup and pumping rate approx. 0.25 l per stroke

350891 8640



OIL BARREL CABINET

OF barrel cabinet for supply from 208 I or 60 I original container by hand pump, without meter in measurement cans.

- Cabinet housing RAL 9016 white, lockable with cylinder lock
- Inner track (only for 1 and 2 x 208 I containers)
- Hand pump 0.2 l per stroke
- Drip plate and collecting pan (volume approx. 20 l)

Variants: w x d x h: 1-OF-200 70 x 73.5 x 156 cm 2-OF-60 48.5 x 97.5 x 131 cm 2-OF-200 70 x 140 x 156 cm

9251	1-OF-200
9252	2-OF60
9253	2-OF-200

Ask about delivery time!



OIL COLLECTING PAN

Oil collecting pan only for barrel cabinet variant 2-OF-200. With type approval, without grids. Weight: 67 kg. w x d x h: 142.5 x 73 x 27 cm

2700



GEAR OIL FILLER

Gear oil filler for automatic gearboxes / DSG / CVT (16 I content). Gear oil supply unit for filling gearboxes and differentials, with double-acting lever-operated cylinder pump, 220 g per stroke, level indicator, supply hose 2 m with quick-acting coupling, ball valve with return hose for gearbox overflow, gear oil filler funnel for clean filling, including drip cup, various connections possible. w x d x h: 22.5 x 22.5 x 86 cm

3462

PNEUMATIC EQUIPMENT



PUMP SET

Pneumatic piston pump with manual flow meter for 200 I barrels (noncalibratable).

- Pump 3:1
- Max. pumping rate 30 l/min (depends on viscosity)
- Air pressure 3-10 bar
- 4 m pressure hose NW 16, G 3/4"/suction hose with foot valve
- Non-calibratable digital flow meter, outlet with anti-drip nozzle
- Calibratable digital flow meter/bubble separator

40945

ARTICLE DESCRIPTION ART. NO. SUPPLIER NO.



PUMP SET WITH 60 L BARREL TROLLEY

Pneumatic piston pump with manual flow meter for 60 I barrels (non-calibratable).

- Pump 3:1
- Max. pumping rate 30 l/min (depends on viscosity)
- Air pressure 3-10 bar
- 3 m pressure hose NW 16, G ½"/suction pipe with foot valve
- Non-calibratable digital hand flow meter, outlet with anti-drip spout
- Calibratable digital flow meter/bubble separator

40889

40877

370400



PUMP SET WITH 200 L BARREL TROLLEY

Pneumatic piston pump with manual flow meter and trolley for 200 l barrels (non-calibratable).

- Pump 3:1, trolley assembly
- Max. pumping rate 30 l/min (depends on viscosity)
- Air pressure 3-10 bar
- 4 m pressure hose NW 16, G 3/11/suction pipe with foot valve
- Non-calibratable digital flow meter, outlet with anti-drip spout
- Calibratable digital flow meter/bubble separator

40878



HOSE WINDER SET WITH PUMP

Hose winder set with pneumatic piston pump (non-calibratable).

- Pump 3:1/max. pumping rate 30 l/min
- Air pressure 3–10 bar
- Open hose winder with 10 m pressure hose NW 13 G½" with connecting hose and drip cup
- Non-calibratable digital hand flow meter, outlet with anti-drip spout
- Hose winder set with pneumatic piston pump (calibratable)
- Calibratable digital flow meter/bubble separator

40059 / 40941

40054 / 40940



AIR MAINTENANCE UNIT

Air maintenance unit

- With pressure controller and water separator
- Pressure reducer 0-12 bar
- Protects against wear
- Recommended for pneumatic pumps

40596



LUBE MOBILE 80 SE

Oil container (80 I) with 2 rollers and 2 castors together with level display and compressed air accumulator. Tank hose 2.25 m with digital hand flow meter, calibratable. Suction pipe for self-filling.

- Max. pumping rate approx. 5 l/min (depends on viscosity)
- Empty weight 25 kg
- Input air pressure 3-10 bar, pressure reducer valve 2 bar
- Viscosity 2,000 mm²/s
- Operating temperature: max. 50 °C

w x d x h: 55 x 40.5 x 105 cm

ELECTRONIC EQUIPMENT



FRESH OIL SYSTEM WITH HOSE WINDER

Fresh oil system 1,000 l, calibrated and without overflow safeguard. Double-walled container on a pallet, inside: PE; outside galvanised sheet steel, with type approval. Electric pump with 230 V, water column 0.9 kW, pumping rate approx. 10 l/min, 5 m cable with plug, breather, filler neck with 2" TW coupling, venting neck with hood, level display with guide pipe, holder for hand flow meter with drip cup. Compact system with open hose drum with 10 m hose, electric, completely ready for operation, EC type-tested.

7502 (EC type-tested)

7505



COMPACT SYSTEM WITH PUMP NOZZLE

Compact system 1,000 l with 4 m pump nozzle, NW 13 x 4000, electric, calibrated without overflow safeguard. Double-walled container on a pallet, inside: PE; outside galvanised sheet steel, with type approval.

Electric pump with 230 V, water column 0.9 kW, pumping rate approx. 10 l/min, 5 m cable with plug, breather, filler neck with 2" TW coupling, venting neck with hood, level display with guide pipe, holder for hand flow meter with drip cup. Completely ready for operation, EC type-tested.

Please note the various model variants on request.

7500 (EC type-tested)

7503

OTHER EQUIPMENT



PLASTIC BARREL TAP

Plastic barrel tap for 208 I and 60 I barrel.

¾" connection

700087



METAL BARREL TAP

Metal barrel tap with ball valve for 208 I and 60 I barrel.

3/4" connection

350794



PRESSURE PUMP SPRAYER

Pressure pump sprayer with 1 l volume.



FAUCET COCK

Faucet cock for 20 I container.

201452



OIL CAN

Plastic oil can with 2 I and 5 I content.

202082	2
202083	5 l



LUBE SHUTTLE

Lube shuttle for Motul grease cartridges. Hand-lever grease gun for lube shuttle system cartridges, top quality design with galvanised grease container, ergonomic handle, packed in environment-friendly display box. Operating pressure more than 400 bar, maximum pressure up to 800 bar. TÜV- / DLG- / BLT-tested. Advantages: cartridge can be opened without tools, simple, quick and absolutely clean loading and removal of the grease cartridge without opening the gun. Permanent check of level and grease type from the outside. Economic refilling possible thanks to grease gun filler and lube shuttle refill adapter. No venting necessary.

350779

COLLECTION AND STORAGE SYSTEMS



USED OIL COLLECTION AND SUCTION UNIT

Used oil collection and suction unit 90 l container incl. funnel, five probes and accessories; compressed air drainage. All-round mobility & simple operation. The 90 l collection container permits several oil changes without having to empty the container. The suction/drainage capacity corresponds to % of the container capacity, approx. 60 l. The side level display shows the corresponding level in the container. Flexible and rigid probes with different diameters permit system use in 98% of all cars.

Replacement hose (between funnel/container) Additional spare parts available upon request. w x d x h: 62 x 62 x 118 cm 350786

350795



USED OIL CONTAINER 800 L

Used oil container for oils of known origin, with general technical approval from DIBt (German Institute of Civil Engineering). For active storage of flammable AIII substances with a flashpoint > 55 °C and non-flammable fluid substances, suitable for erection outside. w x d x h: 122 x 107 x 120 cm

- Capacity: 800 l/rated volume: 800 l
- Empty weight: 180 kg
- Gross weight rating (IBC): 1,000 kg (material density up to 1 kg/l)
- Minimum wall thickness: 2 mm
- Material: RSt 37-2 as per DIN EN ISO 1461, hot-dip galvanised

ASO-D 800

ARTICLE DESCRIPTION ART. NO. SUPPLIER NO.



USED OIL CONTAINER 1000 L

Used oil container with 1,000 l capacity for used oil AIII, double wall, with oil level display; basic version without lockable filling funnel with lid and strainer and without visual/acoustic overflow safeguard and leak display. Only for erection indexes

w x d x h: 114 x 72 x 170 cm

Comply with the specifications in the type approval and the VAWS (German Regulations on Facilities Handling Substances Dangerous to Water)/respective state regulations.

350	772
000	'' '' '

350773 without funnel

8548



USED OIL CONTAINER FULLY EQUIPPED

Complete used oil container with 995 I capacity for used oil AIII, double wall. Oil level display with full indicator and leak indicator, completely pre-mounted. Overflow safeguard, leak warning device, filling funnel, suction neck, vent neck and level display.

w x d x h: 114 x 72 x 170 cm

Comply with the specifications in the type approval and the VAWS (German Regulations on Facilities Handling Substances Dangerous to Water)/respective state regulations.

USED OIL FILLER FUNNEL

Galvanised used oil filler funnel with strainer. Lockable lid.

350795

9885



FULL INDICATOR

Full indicator (overflow safeguard) for tank, with visual and acoustic display. Acknowledgement possible, i.e. sound can be turned off. Level transducer, connection ¾". Without added parts.

Length level transducer: 50 cm

8093



I FAK DISDI AY

Leak display (placed between inner and outer wall) for reporting liquid collections caused e.g. by tank leaks and back-up. Also for use in PE tanks with steel pan. Without added parts.



ARTICLE

BRAKE FLUID COLLECTION SYSTEM

Both versions are intended for pure-grade collection and storage of used brake fluid in garage businesses. They prevent mixture with other waste products such as lubricants, coolants or solvents and thus help to reduce operating costs.

350781	Hand pump
350782	Withdrawal container
350797	60 I barrel
350783	220 I barrel



COMBI-BARREL

Combi-barrel for antifreeze, double-walled. 205 l content.
Inside: HD-PE container, approved pursuant to GGVS/ADR.
Outside: sheet metal DIN 10130 / 10131. For storage of antifreeze or other

problematical substances without additional collecting pan.

h: 88 cm ø: 59.5 cm





ECO-BOX

Eco-box incl. 25 l Fibercan® oil binder.

Mobile recycling station, perfect for dealing with oil leaks. Combines storage, collection and recycling of the special Fibercan® oil binder with 100% use. The clumps of material remain in the strainer while the recycled Fibercan® flows through into the collection container.

Collection box with lid, shovel, dustpan, brush and recycling strainer. Capacity for storing 50 I Fibercan®. Storage net, paper roll holder.

350814



ECO-BOX MINI

Eco-box mini incl. 25 litre Fibercan® oil binder.

Fast and functional: extremely mobile, permits swift elimination of oil leaks. Combines storage, collection and recycling of the special Fibercan® oil binder.

- Storage and transport box for adsorption material incl. 25 | Fibercan® oil binder
- 3-in-1 brush and pan
- Collection pan for used binder

w x d x h: 60 x 40 x 37 cm

351353



PALLET COLLECTION PAN

Pallet collection pan made of GRP is ideal for the storage of substances that are harmful to the environment.

GRP collection pans combine the properties of steel and plastic; they are absolutely corrosion-proof and can be placed directly on the ground. The low structural height makes them easy to handle in the garage. Without fastenings. w x d x h: $120 \times 80 \times 16.5$ cm

ARTICLE DESCRIPTION ART. NO. SUPPLIER NO.



COLLECTION PAN INCLUDING GRID

Steel collection pans offer added safety when storing substances posing a water hazard and flammable substances (hitherto AI*, AII, AIII and B). All SW collection pans are equipped with removable hot-dip galvanised grids. Different versions offer the right solution for every application. With type approval. Collection pans with 100 mm ground clearance for underriding from all sides.

*The storage room	must fulfill special	requirements (fire	nrotection e	v-protection)

350802	CW 1 - 81 x 82 x 45 cm
350803	CW 2 - 120 x 81 x 35 cm
350804	CW 4 - 120 x 121 x 28.5 cm
350805	CW 4L - 239 x 81 x 24 cm



CHEMICAL BARREL SHELF

All barrel shelves are completely hot-dip galvanised and equipped with an absolutely corrosion-proof GRP collection pan for safe long-term use. The different shelf versions permit storage of a wide range of containers and tanks with filling over the protruding collection pan. Delivery in space-saving individual parts that are quick and easy to assemble. For 6 x 60 l barrels.

w x d x h: 132 x 80 x 130 cm

Additional 3rd steel grid storage level optionally available.

350808

6817



COMBI-BARREL SHELF

Combi-barrel shelf, powder-coated steel shelf with top sign, including galvanised 60 I collection pan. For practical storage of 20 I cans or alternatively 60 I barrels. If necessary, both sizes can also be combined with each other.

See separate information leaflet for detailed information.

351238	Combi-shelf
351239	Barrel support
351240	Can support
351243	Container level
351241	Additional can level
351242	Additional barrel level



OIL CABINET

Oil cabinet for small containers and barrels. Storage cabinet for 8 x 20 l cans and 2 x 60 l barrels. Cans stored lying down, 60 l barrels stored standing up to permit neat withdrawal.

- Cabinet housing of sheet steel, powder-coated
- 2 wing doors with turning handle and reinforced cylinder lock
- 2 galvanized shelves
- \blacksquare Integrated, removable, galvanised oil collection pan w x d x h: 95 x 55 x 210 cm

350819



CAN CABINET

Cabinet for storing cans with lockable turn-lock fastener incl. 2 keys. 6 fixed shelves at height of approx. 27.3 cm. Reversible door hinge left or right, incl. document compartment. Robust design, powder-coated. Can be used as wall-mounting (supplied with mounting material) or free-standing cabinet.

w x d x h: 45 x 33 x 95 cm



BARREL LID FOR 60 L BARREL

Motul barrel lid for retrofitting and for the clean and safe use of converted original Motul 60 I barrels as collection containers for consumables containing oil.

 Telescopic manhole cover lifter, sludge layer thickness gauge, oil layer thickness gauge, case including items 1 to 3 and logbook, torch, pH value paper, heavy-duty

- Fold-up lid/cover frame made of solid, powder-coated sheet steel
- Large handle bar
- Robust 180° flap hinges, black
- Strong and easy fixation by means of a tension ring

Dimensions approx. Ø: 35 cm, filling hole 24 x 23.5 cm

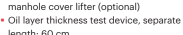
351559

GAUGES

GAUGE SET CASE

Gauge set case, petrol/oil separator control consisting of:

350813



length: 60 cm
Ø: 3 cm

350933

OCCUPATIONAL SAFETY



INSTRUCTIONS CHART

Wall chart: set of general instructions for handling dangerous substances. w x h: 50 x 80 cm

