



Plastic Oil Spray Bottle

- White, transparent polyethylene container.
- Pull out brass spray pipe.

Capacity in liters	Weight in grams	Round container bottom in mm	Art. No.	P. Qty.
0.125	40	45	0695 555 136	1
0.250	50	60	0695 555 323	



Plastic Workshop Oiler

- Ergonomic polyethylene oil container.
- Almost complete draining with movable suction tube.
- Dual-action brass pump with ball valve.
- Pump mechanism enables metered droplet output.

Capacity in liters	Weight in grams	Oval container bottom in mm	Art. No.	P. Qty.
0.2	260	76 x 61	0695 555 324	1
0.3	280	85 x 68	0695 555 325	



Metal Workshop Oiler

- Ergonomic zinc diecast oil container.
- Almost complete draining with movable suction tube.
- Dual-action brass pump with ball valve.
- Pump mechanism enables metered droplet output.

Capacity in liters	Weight in grams	Oval container bottom in mm	Art. No.	P. Qty.
0.2	440	76 x 61	0695 555 401	1
0.3	490	85 x 68	0695 555 402	



1 Liter Hand Metering Pump

- Hand pump with transparent cylinder of PVC.
 - Liquids can be examined immediately.
- With increasing and decreasing scale marking in 50 ml increments.
 - Simple filling and removal of media.
- For oil, cleaner, brake fluids and liquids.
 - Not suitable for explosive liquids and acids.

Capacity in liters	Pump length in mm	PVC hose length in mm	Art. No.	P. Qty.
1	550	750	0695 555 406	1



Replacement PVC hose

- Also suitable for extracting high-viscosity media.
- With angled aluminum pipe (outside dia. 10 mm).
- Including screw adapter, M 15 x 1.5.

Total length in mm	Hose dia. in mm	Art. No.	P. Qty.
750	14.5	0695 555 407	1



Hose probe

- Suitable for low-viscosity media.
- For extraction in hard-to-reach places.
- Including screw adapter, M 15 x 1.5.

Total length in mm	Hose dia. in mm	Art. No.	P. Qty.
1000	8	0695 555 408	1