



Stationary pneumatic oil dispensing kit, for 208 I - drums, consisting of:

- Pneumatic double acting 3:1 oil pump, art. no. 2020 (see page 41!);
- Plastic bung adapter for the fixation of pumps on drums, art. no. 4340;
- Open hose reel, standard series, art. no. 9016;
- 15 m rubber hose Ø 1/2", art. no. 28715;
- 2 m rubber connection hose Ø 1/2", art. no. 28702:
- Electronic flow meter for oil, with control dispensing nozzle, rubber protection guard, trigger guard, rigid outlet, automatic anti-drip nozzle and inlet swivel 1/2" BSP (M), art. no. 2426 (see page 64!);
- Pressure regulator and air filter with moisture separator, art. no. 7180.





Same as art. no. 2992, but with open hose reel art. no. 9016 and 10 m - hose, art. no. 28710.

Kit 2992/20

Same as art. no. 2992, but with open hose reel art. no. 9021 and 20 m – hose, art. no. 28720.



- Wall mounted dispensing nozzle holder with drip tray, art. no. 9784;
- Pivoting wall bracket for hose reel, art. no. 9767 (only suitable for single installations);
- Hydraulic spring brake device for the controlled and safe rewinding of hoses. Please add suffix "/HB" to the individual hose reel article number!



Kit **2992MID**

Stationary pneumatic oil dispensing kit, for 208 I – drums, **approved for fiscal transactions** according to the European Directive 2014/32/EU, better known as **Measurement Instrument Directive MID MI-005**, consisting of:

- Pneumatic double acting 3:1 oil pump, art. no. 2020 (see page 41!);
- Plastic bung adapter for the fixation of pumps on drums, art. no. 4340;
- Air separator kit, art. no. 2050, patented, approved according to OIML R117-1 (see page 51!);
- Manometer for outlet pressure control;
- Open hose reel, standard series, art. no. 9016;
- 15 m rubber hose Ø 1/2", art. no. 28715;
- 1 m rubber connection hose Ø 1/2", art. no. 28701;
- Electronic oval gears flow meter for oil, approved for fiscal transactions according to **MID MI-005**, **Directive 2014/32/EU**, with control dispensing nozzle, rubber protection guard, trigger guard, oil flow control tube with transparent insert, flexible rubber outlet, Ø 1/2", with curved rigid 90° stem, automatic anti-drip nozzle and inlet swivel 1/2" BSP (M), art. no. 2545 (see page 65!);
- Pressure regulator, air filter with moisture separator and lubricator, art. no. 7150;
- Wall mounted dispensing nozzle holder with drip tray, art. no. 9784.

The configuration of components in this kit meets with all metrological standards and requirements concerning accuracy defined in the **Directive MID MI-005** and can be used therefore as approved system also in fiscal transactions.

OPTIONAL

- Pivoting wall bracket for hose reel, art. no. 9767 (only suitable for single installations);
- Hydraulic spring brake device for the controlled and safe rewinding of hoses. Please add suffix "/HB" to the individual hose reel article number!

