



Art.no. **2991**

Mobile pneumatic oil dispensing kit with standard trolley, for 208 l - 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;
- Trolley with 4 wheels, art. no. 4380;
- 3 m - rubber hose Ø 1/2", art. no. 28703;
- Electronic flow meter for oil, with control dispensing nozzle, 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.

Art.no. **2993**

Mobile pneumatic oil dispensing kit, such as art. no. 2991, but with oil control dispensing nozzle, art. no. 2185, without oil flow meter and without pressure regulator and air filter with moisture separator, art. no. 7180.



Art.no. **2993**

Art. no.	Weight	Dimensions (LxWxH) (mm)
2991	32 Kg	900x830x1400
2993	30.5 Kg	900x830x1400



Art.no. **2991MID**

Mobile pneumatic oil dispensing kit with standard trolley, for 208 l - drums, with air separator, **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!);
- Air separator kit, art. no. 2050, patented, approved according to **OIML R117-1** (see page 51!);
- Manometer for outlet pressure control;
- Plastic bung adapter for the fixation of pumps on drums, art. no. 4340;
- Trolley with 4 wheels, art. no. 4380;
- 3 m - rubber hose Ø 1/2", art. no. 28703;
- 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 with manometer, condensation water separator and lubricator, art. no. 7150.

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.



Art. no.	Weight	Dimensions (LxWxH) (mm)
2991MID	39 Kg	900x830x1400