Description VG R

The VG R combines both of our proven devices in a compact case: The tester and pressuriser VG U (OSP 746) and the pressure regulator DRV (OSP 752). Thereby all the fittings required for testing, charging and draining all common hydraulic accumulators available on the market are made easily available.

The VG R is supplied in a case containing:
- An universal tester and pressuriser unit with a threaded connector M 28 x 1.5
- A pressure regulators DRV 200-060 to 300-200
- A manometer
- An adaptor to connect the unit to the gas intake valve (G ¼", ⅜", ½", BV 1, M 28 x 1.5).
- A high pressure charging hose of 2,5 m to connect the unit to a nitrogen source
- An Allen key 6
- Spare seals
- Manuals in English, French and German.

Additional available options:
- Manometers with different scale graduations: ø 63 with glycerin filling, G ¼" connection and direct connection for Minimess. Graduations: 0 to 6, 0 to 10, 0 to 25, 0 to 60, 0 to 100, 0 to 160, 0 to 250 (accuracy = 1.6 %).
- High pressure charging hoses of various lengths with adaptors for connection to gas cylinders of various countries (please indicate the country).

Maximum working pressure:
Limited by the maximum operating pressure of the connected components and the selected DRV.

Weight: 8 kg
Dimensions: 500 x 420 x 175 mm

Manufacturer’s tolerances not taken into account.

Subject to chance without prior notice.

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02.03.2018