



PRESSOL OIL GUN WITH DIGITAL FLOW METER AND HOSE

Model: 19 698



Description

Specification

- Discharge hose with 90° angle (19 746) and manual non-drip nozzle
- Swivel joint (19 616)
- Valve

Special notes

- Housing including the chamber for electronics are made of aluminium, cast-rinde will not be finished
- Impact-resistant electronics
- Easy to read 5-digits display
- Resettable display
- Rubber buffer provides shock prevention in case of rough use.
- The metering precision can be adjusted to the viscosity using the calibration scale
- The user can adjust the following indicating units: Litres, gallons, pints, quarts

Technical data

Connection	G 1/2 female
Nominal width	DN 12
Metering principle	oval gears
Typical media	engine oils SAE 5 - 50, gear oils SAE 80 - 240
Flow capacity (l/min)	0 - 30
Viscosity (mPa s)	8 - 5000
Nominal pressure (bar)	70
Operating pressure (bar)	min. 0,30
Temperature range (°C)	-10 / +50
Measuring accuracy (%)	± 0,5
Repetition tolerance (%)	± 0,3
Solution (l)	0,002
Pulses (pulses/l)	216
Design	Can not be calibrated for public sales (NEF)
Housing material	aluminium die casting
Display	digital, three digits and two decimal digits
Height of the digits (mm)	8
Battery type	LR1 1,5 V
Battery lifetime	approx. 2 years at 0.5 hours per day (20 °C)
Weight (kg)	1,92

General data

Smeertechnik Rotterdam

Cairostraat 74

3047 BC Rotterdam

T 010 - 466 62 55

F 010 - 466 66 55

E info@smeertechnik.nl

W www.smeertechnik.nl

Scan the QR code to
order this product



Weight (kg)	1,92
Usage	Motor-oliën SAE 5 tot 50, transmissie-oliën SAE 80 tot 240

Technical data

Connection	G 1/2" female
Pressure (bar)	70
Flow	0 - 30 l/min
Min. pressure (bar)	0,3
Temperature range (°C)	-10 / +50

Specificaties

Viscosity	8 - 5000 mPa s
------------------	----------------

Smeertechniek Rotterdam

Cairostraat 74
3047 BC Rotterdam

T 010 - 466 62 55

F 010 - 466 66 55

E info@smeertechniek.nl

W www.smeertechniek.nl

Scan the QR code to
order this product

