

Description

Item No.

DIGIMET E5 Grease Meter

high pressure digital meter suitable for grease up to NLGI 2, displays dispense volume in cc, resettable, totaliser in litre, inlet thread R1/4" female

working pressure:: max. 500 bar (7.250 psi)
 burst pressure: min. 1.000 bar (14.450 psi)
 accuracy: ± 3%
 max. permissible delivery: 2.000 cc/min

without accessories, R1/8"	35 415 52
with rigid tube, R1/8"	35 415 76
with safety rubber hose RH-30C, R1/8"	35 415 90

DIGIMET E5 Inline Grease Meter

high pressure digital meter suitable for grease up to NLGI 2, displays dispense volume in cc, resettable, totaliser in litre, inlet thread R1/8" female
 Technical data: see above

DIGIMET E5 Inline Grease Meter	35 415 45
--------------------------------	-----------

Lance with Lubricating Brush and High Pressure Control Valve

The lance assembly includes a lubricating brush, a high pressure grease control valve and a z-swivel joint. It comes with separate 400/800 mm pipe segments that can be bolted by a hex-nut. The unit can directly be tied to a high-pressure rubber hose of a pneumatic greaser pump. The lance is equipped with a PA6 nylon brush (R1/8"), with a Ø 25 mm brush, to lubricate surfaces like open gears, chains, linear and glide rails, train-tracks, etc.

Lance with Lubricating Brush	33 795 44
------------------------------	-----------

Lubricating Brush Ø 25 mm

corrosion resistant brush housing made of nickel-plated brass, stainless steel spring, highly resistant and durable brush with curled PA6 nylon hair, brush Ø 25 mm, thread 1/8" BSP
 other brush sizes with PA6 hair or made of stainless steel available upon request

Lubricating brush Ø 25 mm	33 795 51
---------------------------	-----------

High Pressure Handle with Straight Swivel

with rigid tube and 4-jaw hydraulic coupler R1/8", suitable for Bucket Greaser, FP-06

High pressure handle with straight swivel	33 902 80
---	-----------

Swivel for Grease Control Valve

heavy duty, ball bearing, R1/4"

Straight swivel	34 109 02
Z-type swivel	34 109 40

