



> AUTOMATIC NOZZLE WITH ELECTRONIC METER FOR OIL KNEXT - KPN

APPLICATION :

Control of the private distribution of low viscosity fluids such as lubricating oils...

COMPONENTS :

Body : aluminium
Gearing : acetal resin

TECHNICAL CHARACTERISTICS :

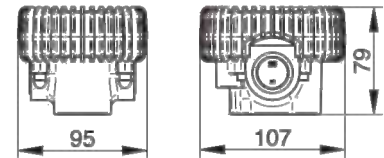
Flow rate up to 60 l/min
Repeatability : 0,2 %
Accuracy : +/- 0,5
Maximum operating pressure: 70 bar
Bursting pressure : 140 bar
Pressure loss < 0,5 bar at max flow rate

KNEXT electronic meter with oval gear

Partial display 5 digits, and total display 8 digits non resettable



KNEXT



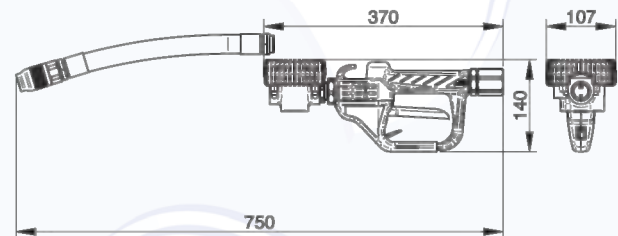
KPN

KPN high flow-rate oil nozzle with oval gear electronic flow meter in acetal resin

This metering system allows for high metering precision with low pressure losses.
The high flow rate of the flow meter combined with the rugged and highly ergonomic nozzle and non-trip tip ensures clean, quick and safe delivery.

TECHNICALS CHARACTERISTICS :

Inlet swivel coupling with filter for impurities
Flexible extension



REF	DESIGNATION	FLOW RATE	INLET	WEIGHT	MAX PRESSION
KNEXT	Electronic meter	6 to 60 l/min	3/4" BSP	0,6 kg	70 bar
KPN	Nozzle with electronic meter	6 to 60 l/min	1" BSP	2,3 kg	70 bar