

Electronic flow meters based on the oval gears measuring principle. The flow meters are instruments equipped with an electronic component that permits by the use of a sensor to measure the flow of grease passing through it and transmitting then a signal on a liquid crystal display. The use of this instrument is suitable in all grease supply systems and enables the user to control and to measure the grease flow. Not approved for fiscal transactions.



Art.no. 4285

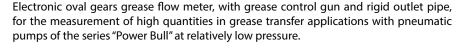
Electronic oval gears grease flow meter, with grease control gun and rigid outlet pipe, for the measurement of regular quantities in grease transfer applications at relatively low pressure.

The calibration of the meter can also be made by the user.

Art. no.	4285
Connections	1/2" BSP (M)
Delivery min – max	0.05 – 5 kg/min
Temperature	+2°C / + 50°C
Max pressure	50 bar
Precision	+/- 1% *
Total max (resettable)	999.9 kg
Total max (non resettable)	9999 kg
Weight	1.4 kg

^{*}Basic calibration made in factory with grease NLGI 0 $\,$





The calibration of the meter can also be made by the user.



Art. no.	4287	4282	
Connections	1" BSP (M)	1" BSP (F)	
Delivery min – max	0.5 – 20 kg/min		
Temperature	+2°C / + 50°C		
Max pressure	150 bar		
Precision	+/- 1% *		
Total max (resettable)	999.9 kg		
Total max (non resettable)	9999 kg		
Weight	3 kg	1.6 kg	

^{*}Basic calibration made in factory with grease NLGI 0