

ELECTRONIC AND MECHANICAL OIL FLOW METERS





Art. no. 2937

Electronic oval gears **preset** flow meter for oil, series "**Oil Gate**", with control gun, rubber protection guard, trigger guard, rigid outlet Ø 12 mm, automatic anti-drip nozzle and inlet swivel 1/2" BSP (M).

The preset function is adding a small, but effective element of automation which permits the user to predetermine the desired dispensing quantity and to stop the flow automatically once the preset quantity has been reached.

Re-calibration by the user is possible.

Art. no. 2942

Electronic oval gears **preset** flow meter for antifreeze, series "**Oil Gate**", with control gun, rubber protection guard, trigger guard, rigid outlet Ø 12 mm, automatic anti-drip nozzle and inlet swivel 1/2" BSP (M).



Art. no. 2836

Electronic oval gears **preset** flow meter for oil, series "**Oil Gate**", with control gun, rubber protection guard, trigger guard, flexible rubber outlet, \emptyset 1/2", with curved rigid 90° stem, automatic anti-drip nozzle and inlet swivel 1/2" BSP (M).

Technical data	
Art. nos.	2836 - 2937 - 2942
Connections	1/2″ BSP (F)
Flow range (l/min)	1 - 35
Operating temperature range	+ 10°C / + 50°C
Max working pressure	80 bar (1200 psi)
Accuracy	+/- 0.5%
Total max. resettable	9999
Total max. non- resettable	9999
Weight	1.6 kg

Not approved for legal transactions