



Art. no. **US 2633**

Art. no. **US 2633**

Electronic oval gears flow meter for oil, series "Oil DT", with control gun, flexible rubber outlet, Ø 1/2", with curved rigid 90° stem, automatic anti-drip nozzle and inlet swivel 1/2" NPT (M).

The series "Oil DT" features the following advantages:

- Control gun includes a trigger guard, allows an easier maintenance, offers the possibility of a gradual oil supply through the trigger, and permits to open the valve with a minimum effort;
- Flow meter with enlarged display, with simultaneous visibility of 2 different totals (single operation and absolute total);
- possibility of changing the measuring unit (liters, quarts, pints, gallons);
- Improved accuracy and repeatability of the measurement;
- Pressure drop.

Art. no. **US 2629** Electronic oval gear flow meter, without gun.



Art. no. **US 2855**

Art. no. **US 2855**

Electronic oval gears high delivery flow meter for oil, series "Oil HFlow", with control gun 1" NPT, trigger guard, flexible rubber outlet Ø 3/4", automatic anti-drip nozzle and 1" NPT (M) inlet swivel.

This high volume series allows to accelerate the oil supplies by the use of a flow meter that guarantees high accuracy measurement even at high flow rates.

Art. no. **US 2851** Electronic oval gear flow meter, without gun.



Art. no. **US 2712**

Art. no. **US 2712**

Mechanical oval gears flow meter, for oil and antifreeze, with control gun, rigid outlet, Ø 12 mm, automatic anti-drip nozzle and inlet swivel 1/2" NPT (M).

Art. no. **US 2710** Mechanical oval gear flow meter, without gun.

Technical data			
Art. no.	US 2633 - US 2629	US 2855 - US 2851	US 2712 - US 2710
Connections	1/2" NPT (M)	1" NPT (M)	1/2" NPT (M)
Flow rate	9.25 gpm	18.50 gpm	4 gpm
Max temperature	+ 122°F		
Max working pressure	1015 psi	1015 psi	725 psi
Accuracy	+/- 0,5%	+/- 0,5%	+/- 0,5%
Max viscosity	SAE 240	SAE 240	SAE 240
Weight	3 lb	8.6 lb	2.5 lb