

2TT

Grease



Art.no. **4293**

Electronic oval gears **grease** flow meter, series **GREASE NEPTUNE 1/2"**, with grease control gun and rigid outlet pipe.

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

Art.no. **4293/RF**

Electronic oval gears **grease** flow meter, series **GREASE NEPTUNE RF 1/2"**, with the same characteristics of art. no. 4293 but with radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

Art.no. **4296**

Electronic oval gears **grease** flow meter, series **GREASE NEPTUNE 1/2"**, suitable for the use as inline meter. The calibration of the meter can also be made by the user.

Art.no. **4296/RF**

Electronic oval gears flow meter for **grease**, series **GREASE NEPTUNE RF 1/2"**, with the same characteristics of the art. no. 4296 but with a radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

Art.no.	4293 - 4293/RF	4296 - 4296/RF
Connections	1/2" BSP (M)	1/2" BSP (F)
Flow rate min – max	0.5 – 10 kg/min	
Temperature	+5°C / + 50°C	
Max pressure	70 bar (1015 psi)	
Precision	± 1% *	
Total max (resettable)	999.9 kg	
Total max (non-resettable)	9999 kg	
Voltage	3 x 1.5 V	
Weight	1.4 kg	

*Basic calibration made in factory with grease NLGI 0

2TT



Art.no. **4294**

Electronic oval gears **grease** flow meter, series **GREASE NEPTUNE 3/4"**, with grease control gun and rigid outlet pipe, for measurement of high quantities in grease transfer applications with pneumatic pumps of the series "Power Bull". The calibration of the meter can also be made by the user.

Art.no. **4294/RF**

Electronic oval gears flow meter for **grease**, series **GREASE NEPTUNE 3/4"**, with the same characteristics of art. no. 4294 but with radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

Art.no. **4295**

Electronic oval gears flow meter for **grease**, series **GREASE NEPTUNE 1"**, for measurement of high quantities in grease transfer applications suitable for use as inline meter. The calibration of the meter can also be made by the user.

Art.no. **4295/RF**

Electronic oval gears flow meter for **grease**, series **GREASE NEPTUNE 1"**, with the same characteristics of art. no. 4295 but with radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

Art.no.	4294 - 4294/RF	4295 - 4295/RF
Connections	3/4" BSP (M)	1" BSP (F)
Flow rate min – max	0.5 – 20 kg/min	
Temperature	+5°C / + 50°C	
Max pressure	100 bar (1450 psi)	50 bar (725 psi)
Precision	± 1% *	
Total max (resettable)	999.9 kg	
Total max (non-resettable)	9999 kg	
Voltage	3 x 1.5 V	
Weight	3 kg	1.6 kg

*Basic calibration made in factory with grease NLGI 0