

## 2TT

Art.no. 4291



Art.no. 4290

Electronic oval gears grease flow meter, series **GREASE NEPTUNE**, with grease control gun, rigid outlet pipe and hydraulic 4 - jaws - coupler. The calibration of the meter can also be made by the user.  
Equipped with 3 AA batteries.

Art.no. 4290/RF

Electronic oval gears flow meter for grease, series **GREASE NEPTUNE RF**, with control gun, rubber protection guard, rigid outlet pipe and hydraulic 4 - jaws - coupler.  
The flow meters of series **GREASE NEPTUNE RF** are sophisticated flow meter models due to a radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

Art.no. 4291

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

Art.no. 4291/RF

Electronic oval gears flow meter for grease, series **GREASE NEPTUNE RF**, with the same characteristics of the art. no. 4291 but with a radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

| Art.no.                    | 4290 - 4290/RF     | 4291 - 4291/RF |
|----------------------------|--------------------|----------------|
| Connections                | 1/4" BSP (M)       | 1/4" BSP (F)   |
| Flow rate min - max        | 0.20 - 2 kg/min    |                |
| Temperature                | + 5°C / + 50°C     |                |
| Max pressure               | 400 bar (5801 psi) |                |
| Precision                  | ± 0.3% *           |                |
| Total max (resettable)     | 999.9 kg           |                |
| Total max (non-resettable) | 9999 kg            |                |
| Voltage                    | 3 x 1.5 V V        |                |
| Weight                     | 1.4 kg             | 1.2 kg         |

\*Basic calibration made in factory with grease NLGI 0

## 4TT

### PRESET FUNCTION



The preset function introduces a certain degree of automation since it becomes possible to predetermine the dosages and automatically stop the grease flow once the preselected value has been reached.

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

Art.no. 4292

Electronic oval gears **grease** flow meter, series **"Grease Mercury"**, with **preset function** of the desired grease quantity to be supplied. With grease control gun, rigid outlet pipe and hydraulic 4 - jaws - coupler.

Art.no. 4292/RF

Electronic oval gears flow meter for **grease**, series **GREASE URANUS**, with preset function, with the same characteristics of art. no. 4292 but with radio frequency data transmission to be used in combination with the **RF CONNECT** control unit.

| Art.no.                    | 4292 - 4292/RF     |
|----------------------------|--------------------|
| Connections                | 1/4" BSP (M)       |
| Flow rate min - max        | 0.20 - 2 kg/min    |
| Temperature                | + 5°C / + 50°C     |
| Max pressure               | 300 bar (4351 psi) |
| Precision                  | ± 1%*              |
| Lowest preselection value  | 0.010 kg           |
| Total max (resettable)     | 999.9 kg           |
| Total max (non-resettable) | 9999 kg            |
| Voltage                    | 3 x 1.5 V          |
| Weight                     | 1.7 kg             |

\*Basic calibration made in factory with grease NLGI 0