ELECTRONIC FLUID DOSING SYSTEMS



The electronic dosing system AUTOMATIC FILLS allows the dosage of different, preset quantities of a fluid lubricant.

It is particularly suitable in applications where a continuous accuracy in the dosage is required such as in industrial production systems with automated, constant and continuous dispenses of oil. This dosing system is an essential component in assembly lines with repeated dispenses of a preset quantity and can be used with any kind of container.









Art. no. **8857**

Electronic dosing unit AUTOMATC FILLS, prepared for the preset of 4 different modifiable quantities of a fluid lubricant that shall be dispensed.

Art. no. 8864

Electronic dosing unit AUTOMATC FILLS, touch screen version.

Kit **8867**

Kit composed of:

- 1 electronic dosing unit AUTOMATIC FILLS, art. no. 8857;
- 1 electronic oval gears flow meter with pulse transmitter, 24 VDC solenoid valve, inline filter and wall bracket, art. no. 2955;
- 1 transformer / stabilizer 230 VAC 12 VDC, art. no. 6528;
- 1 remote control switchboard, art. no. 7383.

Art. no. **2958**

OPTIONAL: Oil control gun with push button for activation of dispense run.



Monitoring