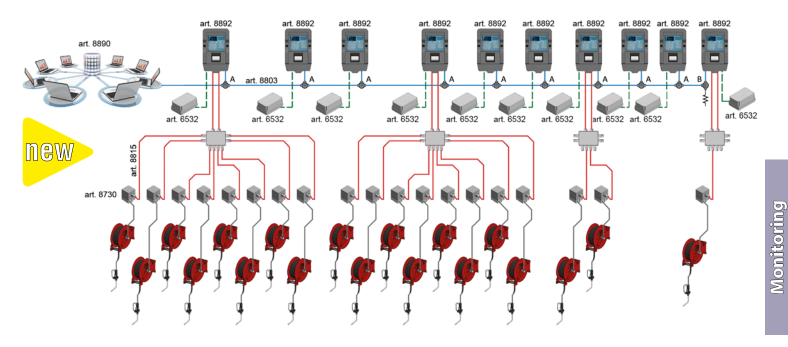


The system FLUID KEEPER 20 is the latest evolution of the FLUID KEEPER series.

It is based on a new technological concept: all data are stored on a central server to which various devices can access by just installing the monitoring software in a Windows[®] environment.

Once configured the corporate network to accept external connections (such as VPN), a remote access to the system is possible.





Art.no. 8892

Control unit FLUID KEEPER 20 with alphanumeric keyboard, big display for an improved visualization and thermal printer for printing a ticket of each individual dispense. Includes an internal memory. One control unit is necessary per 8 dispensing points and allows also simultaneous dispensing in various dispensing points.

There can be installed up to 16 control units in the system, permitting like that to monitor up to 128 dispensing points.

The control unit requires a power supply through the transformer / stabilizer 110-230 VAC – 24 VDC, 7,5 A, IP 55, art.no. 6532.

Art.no. 8891

Control unit such as art.no. 8892, but without thermal printer.



Art.no. 8890

Controller Fluid Keeper 20:

- processor ARM with 2 core CORTEX-A72 with 1.6 GHz and 4 core CORTEX-A53 with 1.26 GHz with 4 GB memory RAM LPDDR4
- CAN BUS
- Power supply 110/230 VAC
- USB port
- 16 GB memory
- Ethernet output 10/100/1000 GB
- Dissipator + integrated fan
- Operating temperature from -30°C to +85° C.

Art.no. 8893

FLUID KEEPER 20 monitoring software on USB flash drive, for a software installation on each device used by operators.

