

The system **FLUID KEEPER 8** offers plenty of additional functions compared to the basic version. These are:

- Each control unit allows the monitoring of up to 8 dispensing points and the simultaneous dispense of lubricants in various of them;
- On the connected PC the required measuring unit (liters, gallons, pints, quarts) can quickly be chosen;
- Data entry with a bar code reader (optional) helps to avoid possible errors and to increase operations velocity;
- Wide monitoring of dispensing jobs and dispensing quantities: preset, free or serial mode;
- Management of suppliers: possibility to automatically send emails when predefined minimum levels in lubricants storage tanks have been reached; the operator can send emails to different email addresses and to different suppliers;
- Intuitive graphical interface software.



# Art.no. 8876

Control unit **FLUID KEEPER 8** with alphanumeric keyboard and display. 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 8 control units in the system.

## Art.no. 6532

Transformer / stabilizer 110-230 VAC – 24 VDC, 7,5 A, IP 55, for the power supply of the control unit art. no. 8876, with protection of internal components in case of voltage fluctuations. One transformer / stabilizer is necessary for each control unit.

### Art.no. 8877

Alphanumeric keyboard with display, without internal memory. It can be installed optionally and allows to activate any of the connected dispensing points of the system. There can be installed up to 40 of these keyboards in the system.

#### Art.no. 6528

Transformer / stabilizer 110-230 VAC – 24 VDC, 5 A, IP 55, for the power supply of the control unit art. no. 8877. One transformer / stabilizer is necessary for each control unit.

# Art.no. 8854

Thermal printer (optional), can be connected to the CANBUS of the control unit. Required for printing a ticket of each individual dispense.

# Art.no. **8795**



Bar code reader for FLUID KEEPER 8 system. Allows to scan all data that can be read by the software. The bar code reader must be connected to an alphanumeric keyboard unit, art. no. 8877. With only one quick transaction all necessary data can be read, avoiding like that any possible errors eventually occurring when entering the data manually on the keyboard.

Art.no. **8874** 



FLUID KEEPER 8 monitoring software for Windows® operating systems + interface unit with 230 VAC power supply module, cable and plug.

One software and interface unit is necessary for the complete system.



₩ = 1; === ? tool 4 areas | | | | |

AZDINISI.