

Coolant Products

COOLANT DISPLAY

Display device for lubricoolant exit speed, pressure and volume flow

Do you wish to know what the lubricoolant exit conditions on your nozzle are? Or if your current pump pressure is sufficient?

! OUR SOLUTION:

YOUR ADVANTAGES:

- + You can quickly read the relevant values of lubricoolant pressure, exit speed and volume flow.
- + Assembly and handling of the Coolant Display is very simple: Mount pressure sensor, switch on - read lubricoolant data! (The pressure sensor is included in the scope of delivery).
- + It may be used for all lubricoolant nozzles! You can receive the nozzle data via email or USB stick, for example. Simply load onto the device
- + Fix the display by simply using the magnetic holder on the machine housing.
- + Display available in German and English.



SPECIFICATIONS	
Housing:	Aluminium die casting, IP44
Dimensions L x W x H:	153 x 130 x 37 mm
Power supply:	24 V DC, 6 W (only use the power supply unit included in the
	scope of delivery)
Input pressure sensor:	analog, [0 (4) - 20] mA
Sensor connection:	via supplied cable (push/pull) M12
Pressure range:	various pressure ranges according to DIN may be selected,
	e.g. [0 - 10] bar
grindaix nozzle data exchange:	via USB interface
Display:	3.5 " resistive touch panel, full colour, resolution 240 x 320 pixels