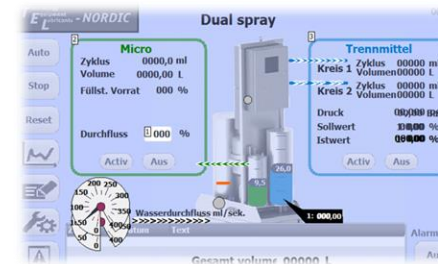


New Scanlube Proportioner *For Micro & Dielube Spray*



TELnordic... Scanlube Dual Spray

WWW.TELNORDIC.COM



- Type of lubricants:** The micro spray product can be water based or water free.
The dielube can be dilution from 1:20 to 1:300.
The dielube has two line out – but same dilution
- System:** You can run with both system together , or separately.
Dielube can be used from line 1 and or line 2.
- Capacity:** Depending on dilution ratio the capacity will be 16L/min by 1:100 and 32/min by 1:200. So the Scanlube Dual Spray can supply several diecasting machines.
- Measuring flow:** Control and measure the flow for micro spray : 7000 imp./l or 0,15ml/imp.
Control and measure the flow for dielube line 1: 100 imp./l or 10ml/imp.
Control and measure the flow for dielube line 2: 100 imp./l or 10 ml/imp.
- Measuring system:** The dilution of dielube by turbidity measurement. Using red light 635 Nm.
The pressure in the dielube line out. (Same line 1+2)
The pressure in micro tank between 0,5bar- 6 bar.
- Log data:** Keeping log file for every single shot sorted by the clock and date.
Logging data for micro spray is ml.
Logging data for Line1 and Line2 is ml.

