

## MOULD WATER TEMPERATURE AND PRESSURE MONITORING

**Product Description:** Mould water temperature and volumetric flow - monitoring



**Advantages :**

- Real time monitoring of volumetric water flow through either the complete mould or both mould halves separately
- Additional control panel wiring and programme update necessary for integration in B+R Control PLC system and visualisation Software, with own page.
- IO – Link.

**Features:**

- SM2000 inductive flow meter. Hard wired into the machine PLC system.
- Delivers real time information about water volume and temperature in the moulds.

**Hardware Requirements:**

- Additional control panel wiring and programme update necessary for integration in B+R Control PLC system and visualisation

**Product Availability:**

	UMS 4.S/D	UMS 8.S/D	UMS 12.S/D	UMS 16.S/D	UMS 20.S/D	UMS 24.S/D	UMS 30LS.S/D	UMS 32.S/D	UMS 35LS.S/D	UMS 35.S/D
<b>HYDRAULIC MACHINES UMS</b>										
Mould water temperature and pressure monitoring	X	X	X	X	X	X	X	X	X	X
<b>ALL ELECTRIC MACHINES UMS</b>	UMS 4E.S/D	UMS 8E.S/D	UMS 12E.S/D	UMS 20E.S/D	UMS 32E.S/D					
Mould water temperature and pressure monitoring	X	X	X	X	X					