

## BAMOFLU

### Magnet paddlewheel flow meter,

low pressure loss  
Housing: PPH, PVDF  
or stainless steel  
for pipes: ND 15 to ND 600  
flow velocity of 0,8 to 6 m/s  
Supply voltage: 24 VDC



## BAMOMATIC

### Electromagnetic flow meter,

the most competitive on the market.  
Calibrated on testing bench with  
inferior precision to  $\pm 5$  pulses /1000.  
For small flow rates from 0,1 to 150 l/min,  
no pressure loss,  
for conductive liquids  $>20 \mu\text{S/cm}$ ,  
no influence of density,  
viscosity, temperature and pressure,  
Electrodes: stainless steel 316 L  
Process connection: Delrin or PVDF



## FFG

### Turbine flow meter,

for low flow rates  
Material: PVDF,  
Polysulfon, Arnite  
Flow range: 6 to 720 l/h  
Accuracy:  $\pm 1\%$   
high resolution output frequency,  
Supply voltage: 4,5 to 24 VDC  
Connection: 1/4" M gas



## BIF 6040

### Rate meter totalizer,

for flow meters with pulse output,  
low frequency  
Input: NPN, PNP, TTL-contact  
Power supply: 95 to 265 V AC  
2 or 4 alarm relays  
Analog output: 4 to 20 mA



## DEBIX series

### Flow-rate measuring probe (delta P)

for liquids,  
gases and steam,  
permanent accuracy:  $\pm 1\%$   
excellent repeatability: 0.1%  
0 to 400 Bar / 0 - 400 °C,  
stainless steel 316 L,  
very low pressure loss,  
DN 50 to DN 2000



## DB series

### Orifice plate flow meter,

direct flow indicating  
ND 50 up to ND 200,  
all parts PVC  
Measuring range: 2 to 350 m<sup>3</sup>/h  
Max. pressure: 10 bar (20°C)  
Option: electrical limit switch

