# Introducing the SF-10 reagent pump

# THE UNIQUELY VERSATILE CHEMICALLY RESISTANT **REAGENT PUMP** FOR EVERY LAB

The innovative SF-10 is a highly

- Smooth flow up to 10 bar pressure
- Flow rates between 0.02 ml/min and 10 ml/min
- Pumping light slurries
- Pumping gases
- Organometallic reagents
- Operation as a pressure controller

- Pressure measurement and indication
- User selectable over pressure trip
- Self priming function





The pump is intended for general laboratory use with applications in the following areas:

- Precise reagent delivery into batch reactors
- Running gradients through normal phase columns
- Control of gas delivery for batch reactions or degassing operations
- Precise back pressure control in either liquid, liquid-gas or liquid-light slurry systems
- Chemical sampling from batch reactors (e.g. for flow NMR analytics)
- Controlled delivery of reagents for thin film evaporation or spray drying processes
- Delivery of reagents or wash phases for continuous extraction processes
- Precise delivery of reagents for continuous synthesis or continuous crystallisations









## The SF-10 features six operating modes including:



#### Constant flow rate

- flow can be set between 0.02 ml/min to 10 ml/min.



#### Ramping flow rate

can be set by selecting the start flow rate, the end flowrate and the ramp time.
The ramp time can be set between 6 seconds and 999 minutes.



### Volume dosing

- the desired dose volume (ml) and flow rate (ml/min) can be selected.



#### Pressure controller

 desired upstream pressure can be selected by the user, speed of the pump is controlled to maintain the desired pressure.



#### Gas delivery

 gas flow is set by first entering the gas inlet pressure followed by the desired gas flow rate (SCC/min).



#### Oscillating

 a sinusoidal oscillatory can be set by selecting the peak speed and the amplitude of the oscillation.



