

# PascalFLO Pump



The patented PascalFlo's innovation lies in its ability to control the flow of the liquid / slurry without a flow meter or control valve



## FEATURES

- Controlled dosing/pumping of any type of liquid or slurry, independent of temperature, rheology, composition of the fluid
- Accurate flow control without controllers on the liquid lines
- No need for recalibration of the system upon changing the liquid
- Practically pulseless pumping
- Operated by controlled gas flow

## SPECIFICATIONS

- **Flow rates:** Range from 1mL/min up to 100LPH
- **Pressure:** Up to 100 bar
- **Temperature:** Up to 350°C
- **Material:** SS316, Hastelloy C

**PRESSURE and FLOW Reactors**