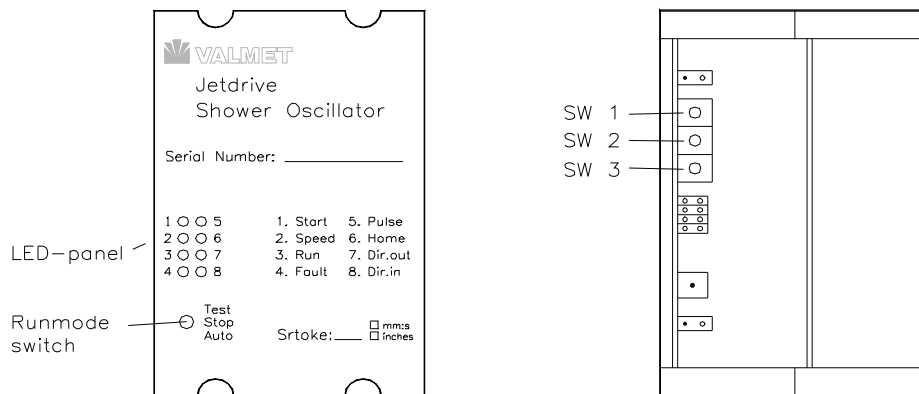


JETDRIVE CONTROL MODULE

CONTROL SYSTEM

- motion is controlled and monitored by an intelligent and very compact electronic system
- can be controlled by PLC or manual panel
- inputs for start/stop and speed
- feedback outputs for speed, OK/fault, run and home position
- run output can be used for controlling water valve
- stroke easily set in mm:s or inches
- all functions can be monitored on the LED panel
- supplied either as separate control modules or built in with power supply and/or control panel modules or built in cabinets with power supply and control panel.



| Input Name | Type | Function |
|----------------|-----------------|---|
| Start | Digital 24 V DC | Starts and stops oscillator in AUTO-mode |
| Speed setpoint | Analog 4-20 mA | Controls the speed in AUTO-mode. 3-300 mm/min |

| Output Name | Type | Function |
|----------------|----------------|--|
| Run | Relay | Closed while running in AUTO-mode. |
| OK | Relay | Closed if no faults have been detected. |
| Home | Relay | Closed while oscillator is in the HOME position. |
| Speed feedback | Analog 4-20 mA | Indicates actual running speed 3-300 mm/min |