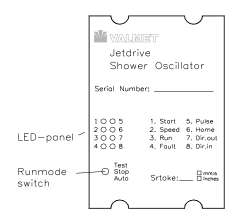
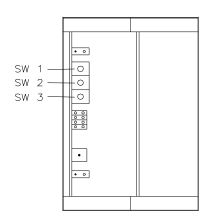


JETDRIVE CONTROL MODULE

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	Туре	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	Туре	Function
Run	Relay	Closed while running in AUTO-mode.
ОК	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