

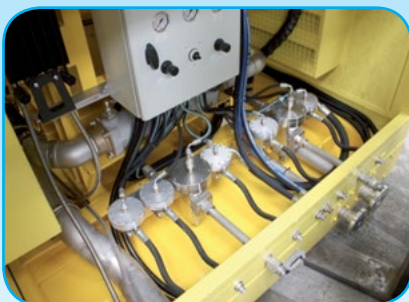
High Pressure Stop Valve



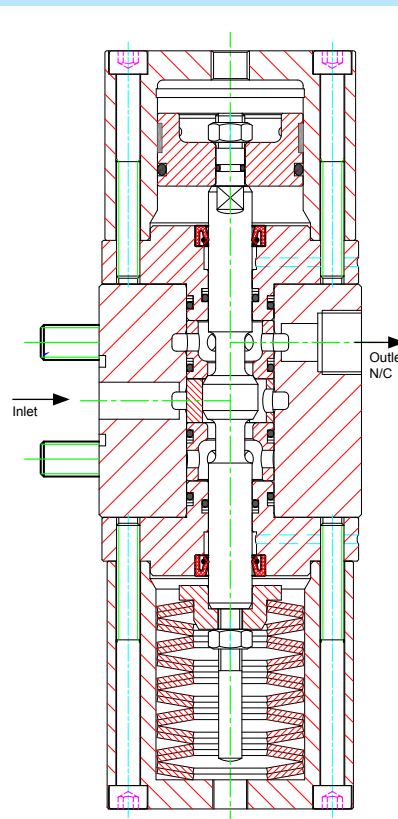
A set of 1000bar Stop Valves manifold mounted

2 port-2-position Stop Valves are used to close a high pressure discharge line, typically in installations where the pump flow has to be diverted to multiple high pressure outlets, for example different floor levels in a plant.

The valves can be supplied as stand-alone with threaded connections or mounted to a manifold (see photo above). Due to the specialist nature of these valves, contact Hughes Pumps to discuss any requirements.



Manifold with 7 Stop Valves for multiple water jetting outlets



Features

- 431 stainless steel bodies
- All valves fully tested & supplied with test certificates
- Seal & repair kits available
- Can be used on any pump
- Actuated by compressed air or hydraulics
- Rated to 1000bar (14,500psi)

Build Options

- Limit switch for safety interlock/positional feedback
- Threaded connections to suit

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