Multi tool valves

Multi tool valves divides the flow produced by a pump between two or more water tools either simultaneously or individually.

**Electro pneumatic multi tool valve**
3/2 Way valve in "Inline" design.

Op. pressure: max 21,800 psi
Flow rate: max. 46.4 gpm

**Electro pneumatic multi tool valve**
3/2 Way valve in "Pipeline" design.

Op. pressure: max 21,800 psi
Flow rate: max. 79 gpm

**Electro pneumatic multi tool valve**
3/2 Way valve

Op. pressure: max 43,500 bar
Flow rate: max. 13.2 gpm

**Electro pneumatic multi tool valve**
3/2 Way valve
Assembled on a plastic pallet complete with terminal box, emergency stop button and control connections.
All components in contact with the medium are rust proof.

Op. pressure: max 43,500 bar
Flow rate: max. 5 x 5.3 gpm
Number of valves: max. 5
Solenoid actuated valves

Solenoid actuated valves enable various pressure lines to tools (for instance in parts washing or de-burring machines) to be opened or closed. They are available in “Inline” and “Pipeline” designs and all medium bearing components are rust proof.

**Solenoid actuated valve**

As 2/2 Way valve

Op. pressure: max 11,600 psi
Flow rate: 79.2 gpm

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**Non return valve**

The non return valve stops water emitting from the tool when there is less than 145 psi in the system.

**RV 1**

Op. pressure: max 26,100 psi
Opening pressure: 160 psi
Closing pressure: 145 psi