

ADDITIONAL RANGES

T50 PIF NON-RETURN VALVES

- Allow free flow in one direction only
- Simple reliable design
- Low weight
- Low cracking pressure
- High operating pressure



Models

Model	O/D tube
T50P0004	4
T50P0006	6
T50P0008	8
T50P0010	10
T50P0012	12

SHUTTLE VALVES

- Allow two independent signal sources to be connected to a common pilot line
- Can be used to perform an 'OR' logic function
- Can be combined to operate from three or more sources
- Valves can be ganged together



Models

Model	Port size
T65C1800	G1/8
T65C2800	G1/4

PRECISION FLOW REGULATORS

- Line mounted general purpose regulators
- Captive regulating needle will not blow out when unscrewed
- Calibrated adjusting knob, can be locked
- Brass body



Models

Model	Port size	Type
S/636	G1/8	Heavy duty, panel mount
M/650*	G1/8	Precision for time delay circuits
M/677*	G1/8	Precision for time delay circuits
M/637	G1/4	Heavy duty, panel mount
M/639	G1/2	Heavy duty, panel mount

*The M/650 features an exhaust and when a time delay has been achieved, removal of the supply to the inlet releases the non-return valve enabling the pressure in a reservoir to be discharged quickly to atmosphere, thus removing the signal. The M/677 is similar except that reverse flow is allowed to pass back through the regulator instead of being discharged to atmosphere.

S/520 HEAVY DUTY NON-RETURN VALVES

- Allows free flow in one direction only
- Simple reliable design
- High operating pressure and temperature
- Spares kit available



Models

Model	Port size BSPP
S/520	G1/8
S/521	G1/4
S/532	G3/8
S/522	G1/2



For further information
www.norgren.com/info/nec/en150