

SMT - Series

1/8", 1/4", 3/8", 1/2"

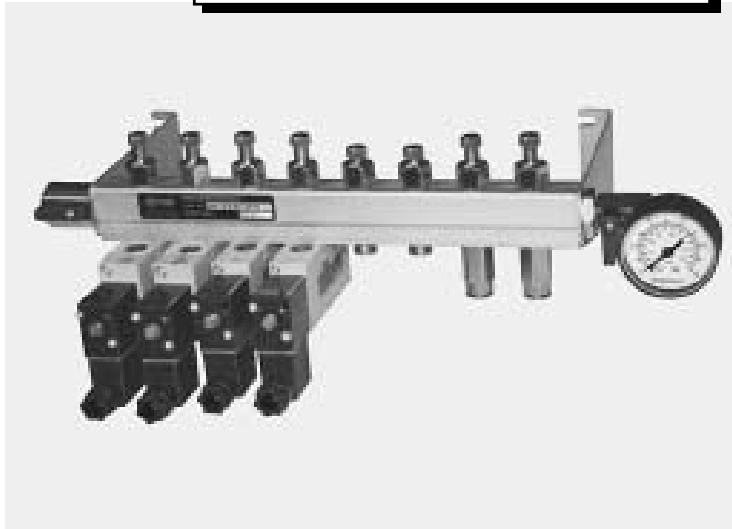
SITEK - MULTIFUNCTION MANIFOLD

Outputs with Individual Shut-Off (Patented)

Suitable for solenoid valves, rotameters, and as an air supply manifold for different devices

Technical details:

- Suitable for dry or lubricated air
- Input 1/2" NPT
- Outputs 1/8", 1/4", 3/8", 1/2" NPT
- Number of outputs 2, 4, 6, 8, 10, 12, 15
- Temperature range -30 to 195°F (-20 to 90°C)
- Operating pressure Max. 240 psi



Individual output Shut-Offs allow safe on-line service or modification with pressure on.

ACCESSORIES

Product	Type **	Description	Material
Manifold Body	SMT	1/2"FNPT	Aluminium, anodized
Input Adapter	SMN-1/2 (included)		Brass, chrome plated
Main Shut Off Valve	* SPV- _ 1/2	1/2"FNPT ***	Brass, chrome plated
Bracket	SAJ- 65 SAJ-120	Height 2 1/2" (65 mm) Height 4 3/4" (120 mm)	AISI 316
End Cap			Brass, nickel plated
Individual Shut-Off Valve of the output Ass`y	SKPN-N1/8 SKPN-N1/4 SKPN-N3/8	1/8"MNPT 1/4"MNPT 3/8"MNPT	Brass, nickel plated
Output Adapter for 1/2" - Valve	SKP-N1/2	1/2"FNPT ***	Aluminium, anodized

* Optional

** The _ characters on types shall be replaced with **R** or **N**, according to the required thread. (E.g.. SKPN-N 1/4)

*** The letters **M** and **F** (1/2" **M**, 1/4" **F** etc.) mean Male and Female

TYPE CODE

SMT N 12 N - 1/4 - 65

Series _____

Thread NPT **N**

Thread G / R **R**

Number of outputs

2 4 6 8 10 **12** 15

Bracket height

65 120

Outputs

1/8" **1/4"** 3/8" 1/2"

Hand knob

Example: Multifunction manifold, N-thread, 12 outputs, N hand knob, 1/4" output thread, bracket height 2 1/2"