Media: air – Inert Gas

Pressure range: 0 to 8 Bar max
Media temperature: -10°C to +80°C max
Ambient temperature: -10°C to +80°C max

Mounting: any position Weight: 70, 75, 110 g

Exhaust: M5

5/2 & 5/3 Pneumatic Valve

1/8" 18mm Width 5/2 S/RETURN or 5/2 + 5/3 D/ACTING DIRECT ACTING 0 – 8 Bar

TYPE SA520S&D & SA530D

| 5/2 Way |
|---------------|
| Spring Return |
| SA520S Series |

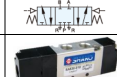
| | SASZUS Series | | | | | | | |
|-----------|-----------------------|--------------------------|-----|---------|-------------|--------|-------------------------|--|
| Ø Port | Ø Orifice (mm²) | Pressure Rating (Bar) ∆P | | Max | Part Number | Width | B Â | |
| BSP | | Min | Max | Working | Fait Number | wiatii | T T T T | |
| 1/8 | 11 | 0 | 8 | 10 | SA52001S | 18mm | S. S. HAND MASH (C.) | |

5/2 Way Double Acting SA520D Series

| 07.0200 001100 | | | | | | | | | |
|----------------|------------------|-----------------------|--------------------------|-----|----------|-------------|--------|---------------------|--|
| Ī | Ø Port BSP | Ø Orifice (mm²) | Pressure Rating (Bar) ∆P | | Max Barr | Part Number | Width | B A | |
| | | | Min | Max | Working | Part Number | wiatii | \ | |
| | 1/8 | 11 | 0 | 8 | 10 | SA52001D | 18mm | SHAKO SARANO SEE | |

5/3 Way Double Acting SA530D Series

| SASSOD Series | | | | | | | | | |
|---------------|-----------------------|--------------------------|-----|----------------|-------------|-------|-----------|--|--|
| Ø Port | Ø Orifice (mm²) | Pressure Rating (Bar) ΔP | | Max Working | Part Number | Width | | | |
| BSP | | Min | Max | Working | | | R T T T T | | |
| 1/8 | 9 | 0 | 8 | 10 | SA53001D | 18mm | | | |



OPTIONS

NPT or Rc Thread

SA530X Exhaust centre or SA530Y pressure centre

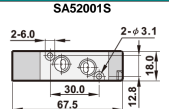
SA0501 Manifold c/w Gaskets and Fixing Kit (cost is per station Ref: MF520 X Number of stations)

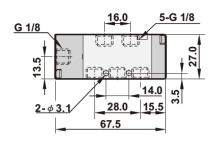
CONSTRUCTION

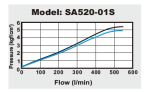
Body: Anodised Aluminium, Tube and internal parts: Stainless steel

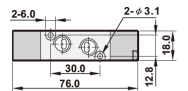
Seals and gaskets: NBR, Moulded coil: Resin

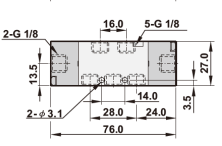
OVERALL DIMENSIONS SA52001D













SA53001D

