



300 Series - Air Piloted Valves

2 and 3 position directional control valves with bottom porting specification available on 5 different aluminum manifold configurations. The Selection Guide provides a summary of the 2 different 300 Series - Air Piloted Valves.

Rc 1/8 Pilot Port

• Inline, Subbase or Monoblock Manifold

• Unique Spool Design for High Cycle Life

Compact, Lightweight Design

RoHS Compliance

Improve the performance and reduce the size of your next generation machine. Koganei sets the standard for supplying innovative high-quality solutions with unmatched reliability. Optimized designs, with a wide variety of styles and sizes, increase speed to market as well as provide solutions for most applications. Expedite deliveries with product stocked in the USA.

KOGANEI is committed to your success from concept, to initial design, to final delivery and beyond.

Operations

5/2 Double Air Pilot 5/2 Single Air Pilot

300 Series - Air Piloted Valves

Click Here for Access to Catalogs, CAD Drawings, Videos and More!												
Model	Operation	Valve Width mm [in]	Flow Rate Cv	Orifice Size mm [in]	Port Sizes metric [imperial]	Mounting	Piping	Voltages	Min Pilot Pressure MPa [psi]	Max Frequency Hz	Pressure Range MPa [psi]	Temperature Range °C [°F]
300-4A2	5/2 Double Air Pilot	27 [1.06]	1.39	25 [0.984]	Rc 1/4, Rc 3/8 [upon request]	Inline, Single Subbase, Block Manifold	Direct, Base	N/A	0.1 [14.5]	Consult Factory	0.1 - 0.9 [14.5 - 130.5]	5 - 50 [41 - 122]
300-4A	5/2 Single Air Pilot	27 [1.06]	1.39	25 [0.984]	Rc 1/4, Rc 3/8 [upon request]	Inline, Single Subbase, Block Manifold	Direct, Base	N/A	0.15 [21.8]	Consult Factory	0.1 - 0.9 [14.5 - 130.5]	5 - 50 [41 - 122]