

V2VS2BVB
P1,P2, REC & Cooling valve
Type 2628- N° 00000114583/A



Normally close (NC)

V2VS2EVA
Exhaust valve
Type 2629 - N° 00000114585/A



Normally open (NO)

These robust valves are equipped with new valve technology and has been designed to replace the original Sidel Serie 2 exhaust valve.

Identical pneumatic and electrical interface allows fast and easy mounting on existing valve base plate on blower.

Advantages

Excellent repeatability : accurate and constant valve switching time over life time of valve

Low leakage : < 20 NI/h compared to Sidel valve with > 200 NI/h

Longlife (25 million cycles) and considerably reduced maintenance effort

One-to-one replacement

Description

| | |
|-----------------------------|---|
| Function | 2-2 |
| Operating pressure | 4 ... 40 bar |
| Pilot pressure | 6.2 bar + 0.2 bar |
| Nominal diameter | 16 mm |
| Materials | Valve body : Coated aluminium Piston : Plastic, FDA compliant |
| Operating temperature | +5° ... +55° C |
| Pilot valve | 24V DC, 9.7W, IP 65 |
| Net-weight | 1.6 kg |
| Spare parts V2VS2BVB | Pilot : V2VS2BPA Piston & spool : V2VS2VMA Seat bush : V2VS2VSA |
| Spare parts V2VS2EVA | Pilot : V2VS2EPA Piston & spool : V2VS2VMA Seat bush : V2VS2VSA |