



BRASS BALL VALVES PLUS ACTUATORS

SIZE N.B.	BSP THREAD	VALVE COMPLETE WITH DOUBLE ACTING AIR ACTUATOR	VALVE COMPLETE WITH SINGLE ACTING/SPRING RETURN AIR ACTUATOR	VALVE COMPLETE WITH ELECTRIC ACTUATOR
15	½	BBVDA15	BBVSASR15	BBVEA15
20	¾	BBVDA20	BBVSASR20	BBVEA20
25	1	BBVDA25	BBVSASR25	BBVEA25
32	1¼	BBVDA32	BBVSASR32	BBVEA32
40	1½	BBVDA40	BBVSASR40	BBVEA40
50	2	BBVDA50	BBVSASR50	BBVEA50
65	2½	BBVDA65	BBVSASR65	BBVEA65
80	3	BBVDA80	BBVSASR80	BBVEA80
100	4	BBVDA100	BBVSASR100	BBVEA100

VALVE DETAILS



- Hot forged, nickel plated brass body and cap sealed with Loctite
- Finest brass according to DIN 17660 and UNI 5705-65 specifications
- Valve length according to DIN 3357 specification
- ISO 5211 and DIN 3337 mounting flange to actuator
- 100% full port for maximum flow
- Zero leakage guaranteed by seal test on each drive
- PTFE seats with flexible-lip and wear compensation design
- No metal-to-metal moving parts
- Especially designed blowout-proof brass stem
- 40 bar (Kg/cm²) non-shock cold working pressure
- -20 C + 170 C temperature

									
<p>AIR ACTUATORS Operating pressure - 6 bar for solenoid operated open/close control, refer to solenoid valve - SVN32/52*</p>	<p>ELECTRIC ACTUATORS Available in voltages</p> <table border="1"> <thead> <tr> <th>D.C</th> <th>A.C.</th> </tr> </thead> <tbody> <tr> <td>12</td> <td>24</td> </tr> <tr> <td>24</td> <td>110</td> </tr> <tr> <td>110</td> <td>220/240</td> </tr> </tbody> </table>	D.C	A.C.	12	24	24	110	110	220/240
D.C	A.C.								
12	24								
24	110								
110	220/240								