

PNEUMATICALLY ACTUATED FLUSH BOTTOM BALL VALVE



IPC Make Flameproof
Limit Switch Box with
Position Indicator
With Anti-Static Device
Fire Safe Design

SIZE
**300 X
200 MM**

DESIGN STD
**ASME B
16.34**

PRESSURE RATING
#150

TESTING STD.
**BS EN 12266
PART 1 /
API 598**

| | | | |
|---|--|--|--|
| VALVE MAKE IPC | VALVE TYPE FLUSH BOTTOM BALL VALVE | PORT FULL BORE | STEM EXTENSION 200 MM |
| END CONNECTION FLANGED | FLOW DIRECTION UNI- DIRECTIONAL | END CONNECTION STD FLANGED END TO ASME B16.5, RF | OPERATION PNEUMATIC ACTUATOR |
| FUNCTION (DUTY) ON-OFF | FUNCTIONAL OPERATION TIME OPENING <8 SECS CLOSING <8 SECS | AIR FAIL POSITION CLOSE | AIR SUPPLY PRESSURE 4 KG/CM² |
| BODY MOC ASTM A 351 Gr. CF8 | BALL MOC SS 316 (ASTM A351 GR. CF8M) | STEM MOC 17-4PH (ASTM A564 UNS S17400) | BODY PACKING PTFE |
| STEAM PACKING PTFE | TAIL PC BOLT/NUTS ASTM A 193 GR B7/A194 GR.2H | SEAT MOC RPTFE | ACTUATOR FLOWSERVE (AUTOMAX) SCOTCH & YOKE |