

DATASHEET VALVE SELECTION

1. Functioning: On/Off Control Self-actuated
2. DN pipe line: inlet outlet
3. DN and RATING: PN ____ ASA ____
4. Fluid:
5. Temperature: max °C working °C min °C
6. Fluid state: Liquid Gas Steam
7. Inlet pressure: max norm min
bara = barg + 1
8. Outlet pressure: bara bara bara
9. Flow rate: kg/h m³/h _____
10. Actuator type: Manual Pneumatic Electric* * _____ V AC * _____ V DC
11. Actuator nominal drive signal: 3-15 psi 6-18 psi 6-30 psi 1,6-3,2 bar
12. Instrument: Converter: 0-10 V 4-20 mA
 Positioner: Pneumatic Electro/Pneumatic Digital
13. Options positioner/electric act.: Feedback End Switches Other _____ Protocol
14. Connections: Flanges UNI Flanges ASA Threads _____ Wels _____
15. Body Type: Globe Y
16. Way: 2 Ways 3 Way* *Diverting *Mixing
17. Fail Position: NC NA Fail Last
NC straight way if 3way NC angle way if 3 way
18. Characteristic: EQP Linear
19. Bonnet type: Stuffing box Finned extension+stuffing box Bellow
20. Body material: Cast iron WCB AISI 316 Other _____
21. Seat class: Soft Class VI Metal Class IV
22. Options: End-switches Solenoid* * _____ V DC * _____ V AC
 Handwheel Other _____
23. ATEX: No Yes _____
24. NOTE: _____
