Connection : Wafer JIS 10K, ANSI 150


## SERVICE

Hyper condensate valve is quarter turn control valve mainly recommended for throttle service, but it is also applicable for shut off service. Hyper condensate valve is in V-notch design with strong cutting force and self-cleanness, especially suitable for control of medium containing fibre and tiny solids. Therefore, it is widely used in the control systems in industries such as pulp and paper, petrochemistry, petroleum, chemical fibre, power, metallurgy, pharmacy, enviromental protection etc.


| No. | Name | Material |
| :---: | :---: | :---: |
| 1 | Body | CF8/ ${ }^{\text {CF8M }}$ |
| 2 | Ball | CFE] CFBM with Hard Chronium |
| 3 | Lower Shalt | 17.4 PH |
| 4 | Cylindorial Pin | 17.4 PH |
| 5 | Upper Shit | 17.4PH |
| 6 | Spline | 17.4PH |
| 7 | Flat Key | 17-4PH |
| 8 | Cover plate | CF8 [CF8M |
| 9 | O-fing | Viton |
| 10 | Gasket | PTFE |
| 11 | Solf-Lubrating Eearing | Composito Matorial |
| 12 | Soll-Lubrating Boaring | Composito Matorial |
| 13 | Packing | PTFE |
| 14 | Gland | CF8 |
| 15 | O-ring | Viton |
| 16 | Soat | S5316L |
| 17 | Wavy Spring | S5316 |
| 18 | Rutainer | \$5304\|S5316 |
| 19 | Socker Hoad Scrow | SS3504\|S5316 |
| 20 | Haxagon Screw | \$5304 158316 |
| 21 | Stud | \$5304\| 55316 |
| 22 | Hexigon Nut | \$8304\|\$5316 |

Maximum Allowable Differential Pressure \& Rated Cv

| DN | Wafer connection |  | Flange connection |  | Rated Cv |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max.shut off dp. (bar) | Max.control dp. (bar) | Max.shut off dp. (bar) | Max.control dp. (bar) |  |
| 25 | 50 | 35 | 40 | 35 | 27 |
| 32 | 50 | 35 | 40 | 35 | 47 |
| 40 | 50 | 35 | 40 | 35 | 70 |
| 50 | 50 | 35 | 40 | 35 | 110 |
| 65 | 50 | 35 | 40 | 35 | 170 |
| 80 | 50 | 35 | 40 | 35 | 280 |
| 100 | 40 | 25 | 40 | 25 | 410 |
| 125 | 40 | 25 | 40 | 25 | 750 |
| 150 | 40 | 25 | 40 | 25 | 980 |
| 200 | 35 | 25 | 35 | 25 | 1720 |
| 250 | 35 | 20 | 35 | 20 | 2900 |
| 300 |  |  | 30 | 10 | 3800 |
| 350 |  |  | 30 | 10 | 7000 |
| 400 |  |  | 30 | 10 | 9800 |
| 450 |  |  | 30 | 10 | 12000 |
| 500 |  |  | 30 | 10 | 23000 |

HOW TO ORDER


