Series HNV


Series HNV Needle Valve is a barstock style needle valve that is designed for controlling low flow rates of liquids or gases. The valve series features fine threading and large seat area to ensure precise flow control. Wetted materials are 316 SS and PTFE making these ideal for use with corrosives. The HNV has been tested to assure vibration and thermal stability.
Body includes a lock pin to prevent accidental bonnet disengagement. The HNV is available in male x male, male x female, and female x female connections from $1 / 8^{\prime \prime}$ to $1^{\prime \prime}$. Tee handle is constructed of 316 SS and allows low torque operation.

## FEATURES

- Solid Barstock Body
- 6000 psi (431 bar) Pressure Rating
- Panel Mountable
- Bubble Tight Shutoff
- Bonnet Lock Pin


## APPLICATIONS

Test stands, laboratories, mobile equipment, hydraulic systems, sampling systems, metering service, and corrosives.

| HNV Needle Valve |  |  |  |
| :--- | :--- | :--- | :--- |
| Pipe Size | Female X Female | Female X Male | Male X Male |
|  | Model | Model | Model |
| $1 / 8^{\prime \prime}$ | HNV-SSS31B | HNV-SSS21B | HNV-SSS11B |
| $1 / 4^{\prime \prime}$ | HNV-SSS32B | HNV-SSS22B | HNV-SSS12B |
| $3 / 8^{\prime \prime}$ | HNV-SSS33B | HNV-SSS23B | HNV-SSS13B |
| $1 / 2^{\prime \prime}$ | HNV-SSS34B | HNV-SSS24B | HNV-SSS14B |
| $3 / 4^{\prime \prime}$ | HNV-SSS35B | HNV-SSS25B | HNV-SSS15B |
| $1 "$ | HNV-SSS36B | HNV-SSS26B | HNV-SSS16B |

