

밸브 및 피팅

Overview

High pressure fluid handing components for the chemical / petrol - chemical, water jet, research and oil and gas industries.

Ordering Info.

NV20 - 4 - S - S

Pressure	Size	Flow Direction	Option
20 : 20,000psi 30 : 30,000psi 40 : 40,000psi 50 : 50,000psi 60 : 60,000psi	O.D. Tube Size 4 : 1/4" 6 : 3/8" 9 : 9/16" 12 : 3/4" 16 : 1"	S : Straight A : Angle	Body Material S : STS316 HC : HASTELLOY IN : INCONEL

FT20 - 4 - S - S

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Features

- Rising stem / block design
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing
- Non - rotating stem prevents stem/seat galling
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- All stem sleeve threads are rolled, assuring smooth operation.

