Unit B2, Stuart Road, Altrincham Business Park, Altrincham WA14 5GJ, United Kingdom. budenberg.co.uk sales@budenberg.co.uk +44 (0)161 777 7300

### Model: 6N and 10N

The Model 6N Needle Valves have been designed to give higher strength and integrity to instrument needle valves. Budenberg have incorporated a dynamic multi-ring gland system in the needle valve, which when combined with the anti blow-out back seating stem, guarantees resistance to all operating processes and pressures.

Low operating torques and high cycle life feature strongly in this unique Budenberg design, giving a "Low Cost of Ownership".

## Key Benefits are:

100% gas tight seal under all conditions.

- Over designed high strength adaptor threads combine with 'soft' parent metal bottom seal to give closure thread protection and ensures environmental safety
- Gland and stem leakage is a thing of the past due to the dynamic multi-ring gland system, combined with the anti blow-out back seating system
- Swaged self centering non-rotating stem tip in one material grade harder than the parent body material. This ensures a positive seat closure under all conditions.

## **Needle Valve Construction**

#### **Body Material**

316 Stainless Steel to NACE as standard, other materials available

#### Standard Connection Sizes

1/4", 3/8", 1/2", 3/4" & 1" NPT Female x Female 1/4", 3/8", 1/2", 3/4" & 1" NPT Male x Female Other thread sizes and types are available, please contact our sales office for details.

#### Standard Bore Sizes

6mm & optionally 8mm

## Stem Packing

Multi stage 'dynamic' stem packing in PTFE / RPTFE to guarantee a gas tight seal under all conditions. Maximum Temperature of 240° C for PTFE packed units and 540° C for units packed with flexible graphite.

### Conformity

Design conformity to ASME B31.1 Pressure & Temperature ratings as ANSI B 16.34 Class 2500 Fire safe option to BS 6755 pt2

# Certification Available

BS EN 10204 3.1B & 3.2 Material Certificatation PMI and NDT Test Certificatation Full range of certification and testing to suit the user requirements.

### **NEEDLE VALVE - PROCESS INDUSTRY**



#### **Needle Valve Features**

Self centring, non rotating stem point

Vibration proof handle with positive location and excess torque break feature

Fire safe design to BS 6755 Pt 2

Anti static, anti blow-out stem

Multi-stage 'dynamic' stem packing

True 'metal to metal' Body / Bonnet joint

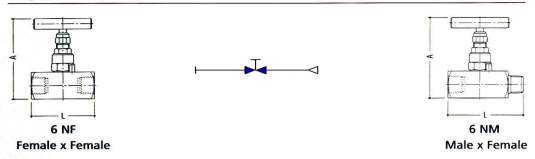
Mechanically locked Valve Bonnet to prevent accidental removal

Max cold working pressure of 6,000 psi (6N) and 10,000 psi (10N)  $\,$ 

All options available, full range of materials, thread types and sizes

Your Company name and model type etched on Valve body Vented models available Dimensions Model: 6N

# Single Isolating Valves



Single Isolating Valve	Female x Female			
Model No		L	Α	Weight
6N4F4FS	1/4" Female x 1/4" Female	60mm	90mm	0.45kg
6N6F6FS	3/8" Female x 3/8" Female	66mm	90mm	0.55kg
6N8F8FS	1/2 " Female x 1/2 " Female	66mm	90mm	0.65kg
6N12F12FS	3/4" Female x 3/4" Female	74mm	90mm	0.65kg
6N16F16FS	1" Female x 1" Female	86mm	109mm	0.65kg

Single Isolating Valve	Male x Female			
Model No		L	Α	Weight
6N4M4FS	1/4" Male x 1/4" Female	67mm	90mm	0.45kg
6N6M6FS	3/8" Male x 3/8" Female	92mm	90mm	0.55kg
6N8M8FS	1/2 " Male x 1/2 " Female	92mm	90mm	0.65kg
6N12M12FS	3/4" Male x 3/4" Female	98mm	97mm	0.65kg
6N16M16FS	1" Male x 1" Female	102mm	109mm	0.65kg

# **Options**

10,000 Psi option available prefix by 10 i.e 10NF & Blanking / Vent Plug

Specifications and dimensions in this leaflet, are subject to change without prior notice.