

#### Bar Stock, Screwed Bonnet Needle Valves

This panel mountable, two-piece design is available in globe and angle patterns for flexibility of installation. Dyna-Pak<sup>®</sup> packing provides leak-tight sealing with low operating torque. Optional Graph-Lock<sup>®</sup> packing is available for high-temperature applications. The safety back-seating prevents accidental removal of the stem.



## **Typical Applications**

- Hydraulic systems
- High temperature service to +600° F (+316° C)
- Gas sampling
- Test stands

#### **Technical Data**

BODY*	316 stainless steel, carbon steel, brass						
MAXIMUM	Stainless steel						
<b>OPERATING PRESSURE</b>	6000 psig @ 70° F (414 Bar @ 21° C)						
	Carbon steel						
	5000 psig @ 70° F (345 Bar @ 21° C)						
	Brass						
	3000 psig @ 70° F (207 Bar @ 21° C)						
OPERATING	Dyna-Pak®/Metal stem tip						
<b>TEMPERATURE RANGE</b>	-65° to +450° F (-54° to +232° C)						
	Dyna-Pak®/PCTFE stem tip						
	-20° to +250° F (-29° to +121° C)						
	Graph-Lock <sup>®</sup> /Metal stem tip						
	-60° to 600° F (-51° to 316° C)						
ORIFICE SIZES	0.188″ (4.8mm), 0.250″ (6.4mm),						
	0.313" (8.0mm)						
Cv FACTORS	0.40 to 1.20						
* Concult factory for	othermaterials						

\* Consult factory for other materials

#### **HOKE Incorporated**

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## Features & Benefits

#### Safety

- · Back seating provides added sealing protection
- Lock pin prevents accidental bonnet disengagement
- Liah proceuro canabili
- High pressure capability
- 316 stainless steel valve maximum working pressure is 6000 psig (414 Bar)

#### Extended temperature range

 Choice of Dyna-Pak<sup>®</sup> packing or high temperature Graph-Lock<sup>®</sup> packing

#### Versatile

 Choice of regulating stem tip or metal stem with nonrotating replaceable PCTFE stem tip, with a variety of end connections

#### Reliability

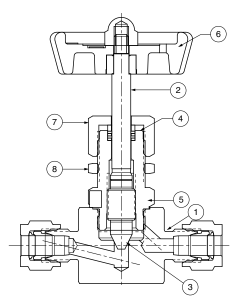
 All valves are tested for bubble-tight leakage at both seat and packing

#### Panel mounting

- Panel mounting is standard on all models
- Special High Tolerance NPT Thread

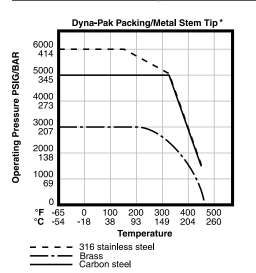
## Materials of Construction

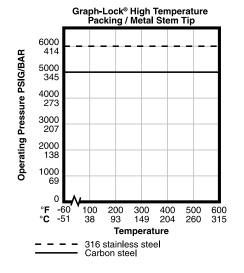
	DESCRIPTION	BRASS	316 STAINLESS STEEL	CARBON STEEL
1	Body	Brass	316 stainless steel	Carbon steel
2	Stem	316 stainless steel	316 stainless steel	Carbon steel
3	<i>Stem tip</i> soft hard	PCTFE 17-4PH stainless steel	PCTFE 17-4PH stainless steel	PCTFE 17-4PH stainless steel
4	<i>Stem packing</i> Dyna-Pak® packing High temperature packing	TFE/brass wafers —	TFE/316 stainless steel wafers Graph-Lock® TFE wafers	TFE/316 stainless steel wafers Graph-Lock® TFE wafers
5	Bonnet <i>Handle</i>	Brass	316 stainless steel	Carbon steel
6	Valve w/Dyna-Pak® packing Valve w/high temperature packing	ABS wheel, black —	ABS wheel, black Aluminum cross, red	ABS wheel, black Aluminum cross, red
7	Packing nut	Brass	316 stainless steel	Carbon steel
8	Panel mounting nut	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass

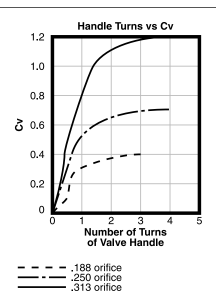


Regulating stem tip shown

## Pressure vs. Temperature Curves







\*Curves for PCTFE stem tip are the same as above but limited to -20° to +250°F (-29° to +121 °C)

## Dimensions

#### 2100 Series: Globe Pattern

		F							
INLET A	OUTLET B		D	E	HARD SEAT	SOFT SEAT	METAL HANDLE	н	H1
1/" Curalak®	1/" Curalak®	inch	3¼	2 <sup>1</sup> /16	1%	—	—	1⁄2	<sup>25</sup> / <sub>32</sub>
1⁄4″ Gyrolok®	¼″ Gyrolok®	mm	83	68	48	—	—	13	20
¼″ female NPT	¼″ female NPT	inch	31⁄4	2	1%	1¾	2%	1⁄2	3⁄4
74 Ternale NPT	<sup>1</sup> /4 Temale NPT	mm	83	51	48	35	60	13	19
∛″ Gyrolok®	34" Curalak®	inch	35⁄16	2 <sup>1</sup> /16	1%	1%	—	1⁄2	3⁄4
78 Gyrolok	%" Gyrolok®	mm	84	68	48	48	_	13	19
1/4" Curalak®	1/4" Curalak®	inch	35/16	25/16	1%	—	—	1⁄2	3⁄4
1/2" Gyrolok®	1⁄2″ Gyrolok®	mm	84	75	48	—	—	13	19
½″ male NPT	½″ female NPT	inch	3¾	2¾	1%	_	_	58	<sup>3</sup> / <sub>32</sub>
<sup>1</sup> /2 male NP1	1/2 Temale NPT	mm	95	70	48	—	—	16	25
1/ fomale NDT	1/" fomale NDT	inch	3¾	21⁄2	2%	1%	2%	58	<sup>15</sup> ⁄16
<sup>72</sup> Ternale NPT	1/2" female NPT 1/2" female NPT	mm	95	64	60	48	60	16	24

D (Open) H H H E

Globe pattern

Dimensions for reference only, subject to change.

\* Use metal handle dimensions for high temperature, 2118 Series valves.

#### 2100 Series: Angle Pattern

			F					
INLET A	OUTLET B		D	E	HARD SEAT	SOFT SEAT	н	H1
<sup>1</sup> / <sub>4</sub> " female NPT <sup>1</sup> / <sub>4</sub> " female	¼″ female NPT	inch	35/16	17/16	1%	1¾	%6	13/16
74 Terriale NFT	remaie NP1 94 remaie NP1	mm	84	37	48	35	14	21
%" female NPT %" female NPT	inch	3%	11⁄2	1%	—	5⁄8	7⁄8	
	78 Ternale NPT	mm	86	38	48	_	16	22

Dimensions for reference only, subject to change.

#### Panel mounting dimensions

Panel hole for  $\frac{1}{2}$  models =  $\frac{4}{4}$  (19.4 mm) diameter for all other models =  $\frac{4}{4}$  (16.2 mm) diameter Panel thickness =  $\frac{3}{6}$  (4.7 mm) maximum

## How to Order: Standard Valves



2118G4Y: Globe pattern

## 2100 Series: Globe Pattern

Metal stem tip; Dyna-Pak<sup>®</sup> packing for service to +450° F (+232° C)

END CON	NECTIONS		ORIFICE						
INLET	OUTLET	BRASS	<b>316 STAINLESS STEEL</b>	CARBON STEEL	(IN INCHES)	Cv			
1⁄4″ Gyrolok®	¼″ Gyrolok®	2112G4B	2112G4Y	_	0.188	0.40			
¼″ female NPT	¼″ female NPT	2112F4B	2112F4Y	2112F4E	0.188	0.40			
¾″ Gyrolok®	¾″ Gyrolok®	—	2112G6Y		0.250	0.70			
¾″ female NPT	¾″ female NPT	2112F6B	2112F6Y	_	0.250	0.70			
1⁄2″ Gyrolok®	1/2" Gyrolok®	_	2112G8Y		0.313	1.20			
1⁄2" male NPT	½″ female NPT	_	2112L8Y		0.313	1.20			
½″ female NPT	½″ female NPT	2112F8B	2112F8Y	2112F8E	0.313	1.20			

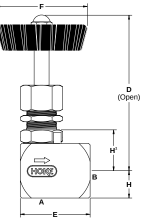
#### 2100 Series: Globe Pattern

Metal stem tip; Graph-Lock® high temperature packing for service to +600° F (+316° C)

END CON	NECTIONS	ORDER BY PAR	RT NUMBER	ORIFICE	
INLET	OUTLET	316 STAINLESS STEEL	CARBON STEEL	(IN INCHES)	Cv
1⁄4″ Gyrolok®	1⁄4″ Gyrolok®	2118G4Y	—	0.188	0.40
¼″ female NPT	¼″ female NPT	2118F4Y	2118F4E	0.188	0.40
¾″ female NPT	¾″ female NPT	2118F6Y	_	0.250	0.70
½″ female NPT	1/2" female NPT	2118F8Y	2118F8E	0.313	1.20

#### FOR YOUR SAFETY

IT IS SOLELY THE RESPONSIBILITY OF THE SYSTEM DESIGNER AND USER TO SELECT PRODUCTS SUITABLE FOR THEIR SPECIFIC APPLICATION REQUIREMENTS AND TO ENSURE PROPER INSTALLATION, OPERATION AND MAINTENANCE OF THESE PRODUCTS. MATERIAL COMPATIBILITY, PRODUCT RATINGS AND APPLICATION DETAILS SHOULD BE CONSIDERED IN THE SELECTION. IMPROPER SELECTION OR USE OF PRODUCTS DESCRIBED HEREIN CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.



Angle pattern



2122F4Y: Angle pattern

#### 2100 Series: Globe Pattern

PCTFE stem tip; Dyna-Pak® packing for service to +250° F (+121° C)

END CON	NECTIONS	ORDER BY	PART NUMBER	ORIFICE	
INLET	OUTLET	BRASS	<b>316 STAINLESS STEEL</b>	(IN INCHES)	Cv
¼″ female NPT	¼″ female NPT	_	2152F4Y	0.188	0.40
½″ female NPT	½″ female NPT	2152F8B	2152F8Y	0.313	1.20

#### 2100 Series: Angle Pattern

Metal stem tip; Dyna-Pak<sup>®</sup> packing for service to +450° F (+232° C)

END CON	NECTIONS	ORDER BY	PART NUMBER	ORIFICE	
INLET	OUTLET	BRASS	<b>316 STAINLESS STEEL</b>	(IN INCHES)	Cv
¼″ female NPT	¼″ female NPT	_	2122F4Y	0.188	0.40
¾″ female NPT	¾″ female NPT	2122F6B	—	0.250	0.70

## **Ordering Options**

#### **Spare Parts**

Spare parts and repair kits are available for all needle valves. Please contact your distributor for specific information.

#### **Cleaning and Testing**

When ordering, please specify if oxygen cleaning or helium leak testing is required.

#### **Additional Sizes**

Additional sizes and options are available upon special request. Please consult your local HOKE distributor.