

# 6100 & 6200 Series

Ball and Poppet Check Valves





#### Features

- O-ring seat provides leak-tight shutoff
- Internal design guides flow around or inside spring, not through coils, when valve is open
- All models are tested in production to assure a leak-tight body joint and seat
- Ball and poppet designs are available as standard
- Ball type provides effective leak-tight closure with minimum flow resistance
- Poppet models provide large flows with a minimum of chatter and fluctuation
- Valves are available with various cracking pressures, from ½ to 25 psig (0 to 2 bar).
- 2-piece body permits interchangeability of end connections
- Special High Tolerance NPT Thread

#### **Applications**

- Prevents reversed flow to protect solenoids, regulators, and pumps
- Locks pressure in hydraulic cylinders
- Low pressure inline relief valve
- Vent valve to purge a system

#### **HOKE Inc.**

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#### Technical Data

Body Material*	316 stainless steel, brass, Monel®
Maximum Operating Pressure	Brass: 3000 psig @ 70° F (414 bar @ 21° C) Stainless steel, Monel®: 6000 psig @ 70° F (414 bar @ 21° C)
Standard cracking pressure	2 psig
Operating Temperature Range	Buna N: -40° F to +200° F (-40° C to +93° C) Viton®: -20° F to +350° F (-29° C to +177° C)
Orifice Sizes	0.187" (4.75mm), 0.422" (10.7mm)
Cv Factors	0.3, 2.4

\* Consult factory for other materials

check valves

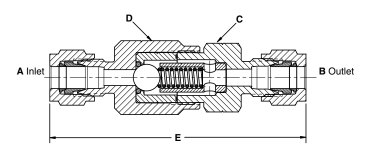
## 6100 & 6200 Series

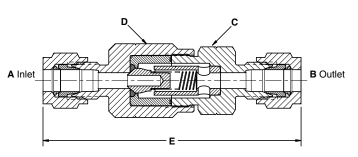
## Materials of Construction

		Poppet Type		
Part	Brass	316 Stainless Steel	Monel®	316 Stainless Steel
Body	Brass	316 stainless steel	Monel®	316 stainless steel
Ball/Poppet	302 stainless steel	316 stainless steel	Monel®	316 stainless steel
Spring	302 stainless steel	316 stainless steel	Monel®	316 stainless steel
O-ring seat	Buna N	Viton®	Viton®	Viton <sup>®</sup> /Buna N*
Gasket (body)	Mylar®	PTFE	PTFE	PTFE/Buna N*

\* For poppet check valves with  $\frac{3}{2}$  and  $\frac{1}{2}$  NPT female connections.

## **Dimensions**





#### 6100 Series Ball Check Valves

A & B Connections		C Hex	D Hex	E
%″ NPT female	inch	11/16	3⁄4	2¾
78 INFTTernale	mm	17	19	60
%″ NPT male	inch	11/16	3⁄4	2¾
78 INFTITIALE	mm	17	19	60
<sup>1</sup> /4″ NPT female	inch	3⁄4	3⁄4	21⁄2
74 INPTTernate	mm	19	19	64
<sup>1</sup> ⁄4″ NPT male	inch	11/16	3⁄4	2%
94 NPT male	mm	17	19	60
1⁄4″ NPT male × 1⁄4″	inch	11/16	3⁄4	2¾
<b>GYROLOK</b> <sup>®</sup>	mm	17	19	70
6mm <b>GYROLOK</b> ®	inch	11/16	3⁄4	3
omm GrkoLok*	mm	17	19	76
1/4″ GYROLOK®	inch	11/16	3⁄4	3
74 GTROLOK	mm	17	19	76
<b>¾″ GYROLOK</b> ®	inch	1	3⁄4	3%
78 GINOLOK	mm	25	19	79

#### 6200 Series Poppet Check Valves

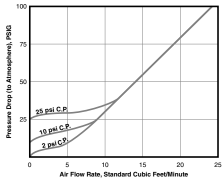
A & B Connections		C Hex	D Hex	E
<sup>1</sup> ⁄4″ NPT female	inch	3⁄4	3⁄4	21/2
74 INPTTEITIALE	mm	19	19	64
¼″ NPT male	inch	11/16	3⁄4	2%
74 INFTITIATE	mm	17	19	60
1/4″ GYROLOK®	inch	11/16	3⁄4	3
74 GTROLOK	mm	17	19	76
% GYROLOK®	inch	1	3⁄4	3%
78 GIROLOK	mm	25	19	79
½″ GYROLOK®	inch	11⁄4	11⁄4	31/2
	mm	32	32	89

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### **Flow Diagrams**

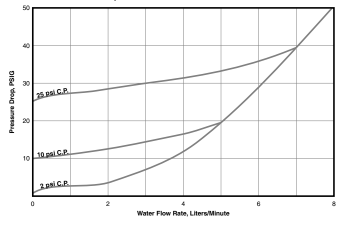
#### Air

For all models except %" and 1/2" NPT female

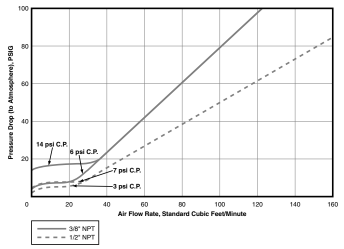


#### Water

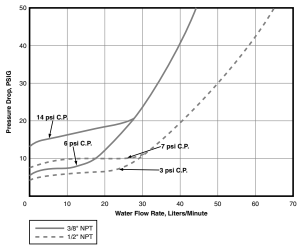
For all models except 3/2" and 1/2" NPT female



#### %" and 1/2" NPT female models



%" and 1/2" NPT female models



#### How to Order: Standard Valves (factory preset at cracking pressure of 2 psig) 6100 Series Ball Check Valves 6200 Series Poppet Check Valves

		Part Number				Part Number	
A & B Connections	Brass	Monel®	316 St. Steel	Orifice	A & B Connections	316 St. Steel	Orifice
%″ NPT female	6113F2B	—	6133F2Y	0.187	¼″ NPT female	6233F4Y	0.187
%″ NPT male	6113M2B	_	6133M2Y	0.187	¼″ NPT male	6233M4Y	0.187
1⁄4″ NPT female	6113F4B	—	6133F4Y	0.187	¼″ GYROLOK®	6233G4Y	0.187
1⁄4″ NPT male	6113M4B	_	6133M4Y	0.187	%″ GYROLOK®	6233G6Y	0.187
1⁄4″ GYROLOK®	6113G4B	6133G4M	6133G4Y	0.187	1⁄2″ NPT female	6253F8Y	0.422
%″ GYROLOK®	6113G6B	6133G6M	6133G6Y	0.187	1⁄2″ GYROLOK®	6253G8Y	0.422
1/4" NPT male × 1/4" GYROLOK®	6113H4B	—	_	0.187			
6mm <b>GYROLOK</b> ®	_	_	6133G6YMM	0.187			

#### **Other Differential Cracking Pressures**

Cracking Pressure	Digit
⅓ psig	-1
10 psig	-5
25 psig	-6

All check valves except <sup>3</sup>/<sub>2</sub> and <sup>1</sup>/<sub>2</sub> female NPT models can be furnished with other that the standard 2 psig cracking pressure. To order, change the fourth digit ("–3") of the desired valve part number.

Example: 6115G4B is a 6100 Series brass ball check valve with 1/4" GYROLOK® ends and a 10 psig cracking pressure

**GYROLOK**<sup>®</sup> is a registered trademark of HOKE Incorporated.

Viton<sup>®</sup> is a registered trademark of DuPont Dow Elastomers.

 $Monel^{\circ}$  is a registered trademark of Special Metals Corporation.

Mylar® is a DuPont Teijin Films registered trademark for its polyester film.