

# 200 Series 0 to 3000 psig Check Valves H200 Series 0 to 6000 psig Check Valves



# **Features & Benefits**

# Quick opening/positive closing

• Provides a wide range of adaptability

# Large flow capacity

 The patented sealing principle effects complete leakproof closing under all pressure conditions

# Zero leakage

• Compact, easy installation. Efficient inline piston reduces size and weight

# Floating o-ring

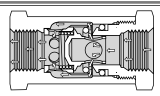
The streamlined poppet and full ports offer minimum restriction to flow

# **Technical Data**

<b>Body Construction Materials</b>	Aluminum, brass, steel, 303 or 316 stainless steel
O-ring Materials	Buna N, ethylene propylene, fluorosilicone,
	Kalrez®, neoprene, Teflon®, and Viton®
Operating Pressure	200 Series: to 3000 psig (207 bar)
	H200 Series: to 6000 psig (414 bar)
Proof Pressure	1.5 times operating pressure
Rated Burst Pressure	200 Series: 2.5 : 1
	H200 Series: 4 : 1
Cracking Pressure	0.1 to 25 psig (0.007 to 1.72 bar)
Temperature Range	-320° F to +550° F (-196° C to +288° C)
	Based on o-ring & body material, see "How to Order"
Connection Sizes	1/8" to 2"

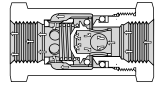
 $Note: Proper\ filtration\ is\ recommended\ to\ prevent\ damage\ to\ sealing\ surfaces.$ 

# **How it Works**



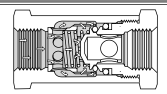
### Open

Full flow passages offer minimum restriction to flow. Spring is completely removed from flow path



### Closina

Floating o-ring automatically establishes line contact with conical metal surfaces of poppet and seat to cushion closing and insure perfect sealing.



### Closed

O-ring only seals. Full pressure load is carried by metal-to-metal seat. Increasing pressure increases sealing efficiency; metal seat prevents any possibility of deformation or extrusion of o-ring.

### Circle Seal Controls

2301 Wardlow Circle • Corona, CA 92880 Phone (951) 270-6200 • Fax (951) 270-6201 www.circle-seal.com

# Cracking Pressure

Minimum cracking pressure available: 0.1 psig Standard cracking pressure: see page 7

Maximum cracking pressure available: 25 psig

Note: Cracking pressure is defined at which flow is 5cc/min except for 220 Series for which flow is approximately 0.02 cfm. When ordering a cracking pressure within the standard range or below the standard range of the cracking pressure, the dash number is a "maximum". Example: 259A-4TT-.3 (cracking pressure tolerance will be +0%, -50%). When ordering a cracking pressure equal to or greater than the upper limit of the standard cracking pressure shown above, cracking pressure tolerance will  $be \pm 10\%$ . Example: 259A - 4TT - 5. Cracking pressure over 8 psig should not be specified without consulting the factory. Where 200 Series valves are supplied with higher cracking pressures, a shroud ring may be used to confine the o-ring.

 $Note: Reseat\ pressure\ is\ the\ back\ pressure\ required\ to\ seal\ a\ check\ valve.\ It\ varies\ with\ different\ springs\ and\ seals.\ Reseat\ pressure\ is\ not\ specified\ unless\ called\ out\ on\ the$ sales order.

# Leakage

External: Zero

Internal:

Elastomeric seals: Zero

Teflon® seals: 0-50 psig = 5cc/min max. 50 + psig = 0.5cc/min max.

# **Operating Pressure: 200 Series**

Aluminum (A)	Tube	<sup>3</sup> /16″–11½″	0-3000 psig to 200° F
Aluminum (A)	Pipe	1/8"-11/2"	0-3000 psig to 200° F
	Tube	3/16"-11/2"	0-3000 psig to 300° F
Brass	Pipe	1/8"-11/2"	0-3000 psig to 300° F
	Pipe	2″	0-1500 psig to 300° F
Steel	Tube	3/16"-11/2"	0-3000 psig to 300° F
Steel	Pipe	1/8"-2"	0-3000 psig to 300° F
Stainless steel	Tube	3/16"-11/2"	0-3000 psig to 450° F
Stairness steer	Pipe	1/8"-2"	0-3000 psig to 450° F

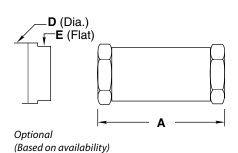
# **Operating Pressure: H200 Series**

Aluminum (A)	Tube	3/16"-11/4"	0-6000 psig to 200° F
Alullillulli (A)	Pipe	1/8"-11/2"	0-6000 psig to 200° F
Brass	Tube	3/16"-11/4"	0-5000 psig to 300° F
DI dSS	Pipe	1/8"-11/2"	0-5000 psig to 300° F
Steel	Tube	3/16"-11/4"	0-5000 psig to 300° F
Steel	Pipe	1/8"-2"	0-5000 psig to 300° F
Stainless steel	Tube	3/16"-2"	0-6000 psig to 450° F
Stanness steer	Pipe	1/8"-2"	0-6000 psig to 450° F

Opt. Dimensions

Weights (Lbs)

# End Connections, Dimensions (Inches) & Weights



-RR, -BB: Female Tube

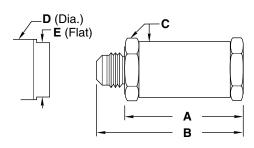
Dash No.	Tube Size	±0.050	Hex & Rd.	D	E	Alum.	All Steel
-4BB	1/4″	1.98	0.75	_	_	0.06	0.16
-5BB	5/16″	2.07*	0.81	_	_	0.08	0.22
-6BB	3/8″	2.44	0.81	_	_	0.08	0.22
-8BB	1/2″	3.06	1.00	_	_	0.13	0.37
-10BB	5/8″	3.42	1.12	_	_	0.18	0.50
-12BB	3/4″	3.83	1.50	1.75	1.50	0.34	0.88
-16BB	1″	4.37	1.75	2.00	1.75	0.52	1.50
-20BB	11⁄4″	4.99	2.00	2.25	2.00	0.68	2.18
-24BB	11/2″	5.75	2.75	2.75	2.25	2.05	5.95

<sup>\*</sup> Exception: 200T-5BB, 'A' dimension is 2.44

# -BT: Female Tube to Male Tube -TB: Male Tube to Female Tube

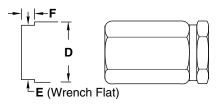
		A	В	C	Opt. Dimensions		Weigh	its (Lbs)
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel
-4BT	1/4"	1.53	2.08	0.75	_	_	0.06	0.15
-6BT	3/8″	1.98	2.54	0.81	_	_	0.08	0.21
-8BT	1/2"	2.37	3.03	1.00	_	_	0.12	0.34
-12BT	3/4"	3.00	3.86	1.50	1.75	1.50	0.32	0.96
-16BT	1″	3.50	4.41	1.75	2.00	1.75	0.50	1.46
-20BT	11⁄4″	3.97	4.93	2.00	2.25	2.00	0.68	1.90
-24BT	1½″	4.73	5.81	2.75	2.75	2.25	1.82	5.31

		A	В	C	Opt. Dimensions		Weights (Lbs)		
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel	
-4TB	1/4"	1.98	2.53	0.75	_	_	0.07	0.20	
-5TB	5/16″	1.98	2.53	0.81	_	_	0.07	0.20	
-6TB	3/8"	1.98	2.54	0.81	_	_	0.08	0.21	
-8TB	1/2"	2.49	3.15	1.00	_	_	0.14	0.37	
-10TB	5/8″	2.80	3.56	1.12	_	_	0.18	0.50	
-12TB	3/4"	3.33	4.19	1.50	1.75	1.50	0.37	1.07	
-16TB	1″	3.74	4.65	1.75	2.00	1.75	0.55	1.60	
-20TB	11⁄4″	4.39	5.35	2.00	2.25	2.00	0.80	2.30	
-24TB	1½″	5.06	6.14	2.75	2.75	2.25	2.03	5.90	



# **H200 Series**

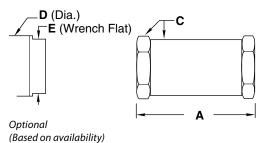
	Alum.	Brass	St. Steel		Steel	
End Connection		(Stock Size Hex	(t)	D Dia.	E	<b>F</b> ± 0.015
−3T / −3C	0.625	0.625	0.625	0.650	0.560	0.220
-4T / -4B	0.875	0.875	0.812	0.875	0.750	0.280
−1P/−5T, −6T, −6B	0.937	0.937	0.875	0.960	0.813	0.280
-2P/-8T, -8B	1.125	1.250	1.125	1.250	1.000	0.300
-3P/-10T, -10B	1.375	1.375	1.250	1.375	1.125	0.350
-4P/-12T, -12B	1.750	1.875	1.750	1.875	1.625	0.450
-6P/-16T, -16B	2.000	2.250	2.000	2.125	1.875	0.500
-8P/-20T, -20B	2.250	2.500	2.250	2.50	2.125	0.620



Optional (Based on availability)

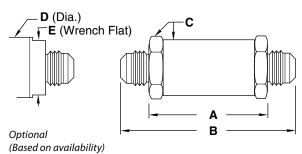
# -PP: Female Pipe

		A	В	C	Opt. Dimensions		Weights (Lbs)		
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel	
-1PP	1/8"	1.70	0.81	_	_	0.05	0.15	0.14	
-2PP	1/4"	2.25	1.00	_	_	0.12	0.36	0.34	
-3PP	3/8"	2.43	1.12	_	_	0.15	0.46	0.43	
-4PP	1/2"	2.93	1.50	1.50	1.25	0.32	0.98	0.92	
-6PP	3/4"	3.37	1.75	1.75	1.50	0.49	1.50	1.41	
-8PP	1″	3.99	2.00	2.00	1.75	0.73	2.25	2.11	
-10PP	11⁄4″	4.50	2.75	2.75	2.25	1.60	5.00	4.80	
-12PP	1½″	5.35	2.75	2.75	2.25	1.73	5.34	4.97	
-16PP	2″	6.10	_	3.50	2.75	2.60	8.00	7.50	



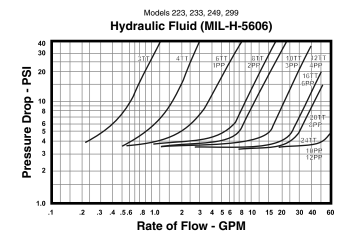
# -TT: Female Tube

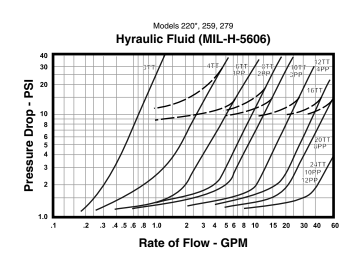
		A	В	C	Opt. Din	nensions	Weigh	ts (Lbs)
Dash No.	Tube Size	±0.050	Ref.	Hex & Rd.	D	E	Alum.	All Steel
-3TT	3/16"	0.97*	1.93*	0.56*	_	_	0.03	0.08
-4TT	1/4″	1.53	2.63	0.75	_	_	0.07	0.18
-5TT	5/16″	1.53	2.63	0.81	_	_	0.07	0.20
-6TT	3/8″	1.53	2.63	0.81	_	_	0.07	0.20
-8TT	1/2″	1.81	3.12	1.00	_	_	0.13	0.35
-10TT	5/8″	2.06	3.58	1.12	_	_	0.18	0.49
-12TT	3/4″	2.50	4.23	1.50	1.75	1.50	0.35	1.00
-16TT	1″	2.87	4.69	1.75	2.00	1.75	0.53	1.50
-20TT	11⁄4″	3.37	5.29	2.00	2.25	2.00	0.79	2.30
-24TT	11/2″	4.04	6.21	2.75	2.75	2.25	1.80	5.22

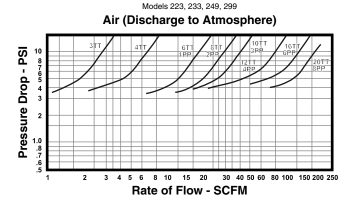


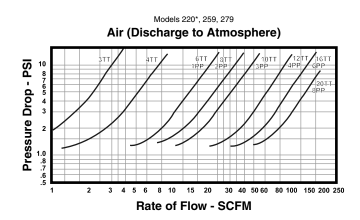
Exception: 200T–3TT: 'A' dimension is 1.00, 'B' dimension is1.96, 'C' dimension is 0.625

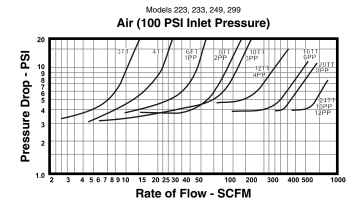
# Flow Curves

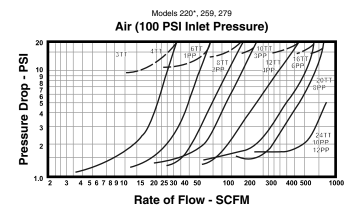












# Flow Rates

Valve size	Tube	3	4	6	8	10	12	16	20	24	32
	Pipe	_	_	1	2	3	4	6	8	10-12	16
Cv (nominal)		0.30	0.7	1.6	2.7	3.5	6.6	10.3	12.5	23.2	51

# How to Order

### H 2 49 T1 - 4TT (L) - 1 **VARIATION** -**CRACKING PRESSURE** H Modified construction for 6000 psig Call out dash number if not standard service **1** 1 psig (¼" to 1½" tube, %" to 1¼" pipe and larger) SPECIAL CHARACTERISTICS K Cryogenic service, special cleaning and **030** Hole in poppet head, thousandth of testing (stainless steel valves only) an inch O-RING MATERIAL, TEMPERATURE & -L Lock wire **CRACKING PRESSURE RANGE** SIZE & END CONNECTIONS **49** Buna N, $-65^{\circ}$ F to $+250^{\circ}$ F, 2-4 psig (INLET/OUTLET) **59** Buna N, -65° F to +275° F, 0.5-1 psig Pipe sizes in \%" increments **69** Buna N (fuels), -65° F to +180° F, Tube sizes in 1/16" increments 0.5-1 psig **P** Female pipe, NPT **62** Ethylene propylene, –65° F to +300° F, **T** Male tube, AS4395 (MS33656) 2-4 psig **B** Female tube, AND10050 **64** Fluorosilicone, -80° F to +350° F, **C** Gyrolok® tube fittings 0.5-1 psia **D** Male straight thread, AS4395 **65** Kalrez<sup>®</sup>, -40° F to +550° F, 0.5-1 psig (MS33656) w/ cone point removed 33 Neoprene, $-40^{\circ}$ F to $+300^{\circ}$ F, 2-4 psig **E** Flareless male tube, MS33514 (SAE) **53** Neoprene, -40° F to +250° F, 0.5–1 psig F Male tube, SAE flare 45° **24** Silicone, –70° F to +450° F, 0.5–1 psig **H** Hose, MS33658 **32** Viton<sup>®</sup>, -20° F to +400° F, 0.5-1 psig J Female tube, MS33649 **20\*** Teflon<sup>®</sup>, –100° F to +400° F, 8 psig **K** British parallel pipe (male) maximum **L** British parallel pipe (female) **20\*** Teflon<sup>®</sup> (K220T), -320° F to +165° F, **R** Female tube, SAE straight thread, 8 psig maximum MS16142 **80\*** Teflon® (no cyrogenic testing), **S** British taper pipe (male) -320° F to +165° F, 8 psig **X** British taper pipe (female) MATERIAL . **U** Bulkhead tube, AS4396 (MS33657) Α 2024-T4/T351 aluminum<sup>††</sup> В Brass<sup>††</sup>

Steel<sup>†</sup>

**A1** 6061–T6/T651 aluminum<sup>††</sup>

303 stainless steel<sup>†</sup> **T1** 316 stainless steel

# **Repair Kits**

Т

In normal service, the only part(s) which may require replacement is(are) the seal(s). A repair kit may be ordered by placing a 'K/' in front of the complete part number (i.e. K/H249T1-4TT(L)-1).

# 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.

For Teflon®, specify stainless steel body material. The stainless steel valve design provides a Teflon® static seal for use in systems with low or high temperatures or with liquids or gases which would cause excessive swell or shrinkage of elastomeric compounds.

Not available for PED applications.

<sup>††</sup> For PED applications, brass bodies are limited to a maximum temperature of +100° F (+38° C), aluminum bodies are limited to a maximum temperature of +200° F