5300 Series

Relief Valves 400 to 10,500 psig (28 – 724 bar)



Features

Zero leakage up to 95% of cracking pressure

No chatter or squeal

Positive reseal at a high percentage of cracking pressure

No pressure rise with increasing flow

Externally adjustable

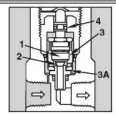
PED certifications and CE marking available for most models

Technical Data

Body Construction Materials	Brass, 303 or 316 stainless steel
O-ring Materials	Buna N, neoprene, and Viton®
Poppet Materials	Liquid service: CRES 440C Gas service to 3074 psi: PCTFE Gas service above 3074 psi: Polyimide (Vespel®)
Retainer Stem	303 stainless steel
Seat Material	17-4 PH stainless steel
Spring Material	17-7 PH stainless steel
Backup Rings	Teflon®
Operating Pressure	400 to 10,500 psig (28 to 724 bar); specify cracking pressure
Proof Pressure	Gas: 4500 psig (PCTFE); 10,500 psig (Polyimide) Liquid: 16,000 psig
Burst Pressure	Brass: over 30,000 psig (2068 bar) Stainless steel: over 40,000 psig (2758 bar)
Temperature Range	-65° F to +350° F (-54° C to +177° F) Based on O-ring & body material, see "How to Order"
Connection Sizes	• ¼" to ½" female pipe • ¼" to 1" female tube

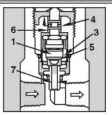
Note: Proper filtration is recommended to prevent damage to sealing surfaces.

How it Works



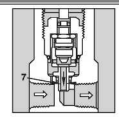
Closed

In the closed position, the poppet (1) is impressed against the orifice (2) by the spring and seals of the orifice. This impression is limited by the poppet retainer (3) which bottoms on the shoulder of the orifice nozzle unit at point 3A. As system pressure rises, pressure within the poppet retainer and above the poppet increases, effecting further sealing efficiency. As pressure rises above normal operating pressure, the poppet retainer (3) moves upward overcoming breakaway friction of the O-ring seal (4) before the preset cracking pressure is reached. This insures extremely precise cracking pressure accuracy.



Cracking

When system pressure rises above the cracking pressure, the force at area 6 is increased and overcomes the preset spring force, permitting the poppet retainer (3) to continue its upward movement and lift the poppet (1) away from the orifice (5), permitting flow through the orifice passage (7).



Open

Under conditions of flow, back pressure in the orifice nozzle (7) reduces the effective downward force on the poppet, which allows the poppet retainer unit to open further, providing increased flow with little or no increase in pressure. Where the valve is used as a sequence or priority valve, the downstream pressure buildup permits the poppet to open fully, allowing flow with minimum pressure drop.





VALVES, SWITCHES, INSTRUMENTATION AND SYSTEMS FOR PRESSURE, FLOW AND TEMPERATURE APPLICATIONS

Tel: 01895 200015 Fax: 01895 252205 E-Mail: info@tamo.co.uk Website: www.tamo.co.uk

5300 Series

Cracking Pressure Tolerance: ±5%

Flow at cracking pressure: Gas = 5cc/min

Teflon® seals = 0.02 scfm

Reseal pressure

Crack Pressure Reseal Pressures

80% of C.P. 400-599 psi 85% of C.P. 600-899 psi 90% of C.P. 900-5999 psi 6000 psi & greater 95% of C.P.

Leakage at reseal pressure

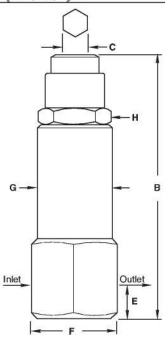
Gas Ascending pressure = zero to 95% of cracking pressure

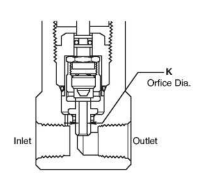
Descending pressure = zero at reseal

Liquid Ascending pressure = 5cc/min maximum to 95% of cracking pressure

Descending pressure = 15cc/min maximum at reseal

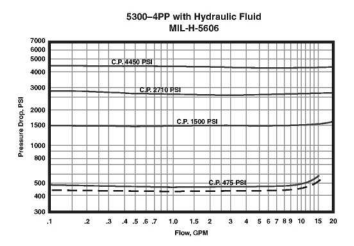
Dimensions (inches)

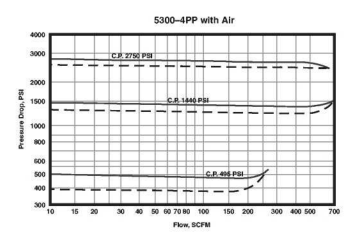


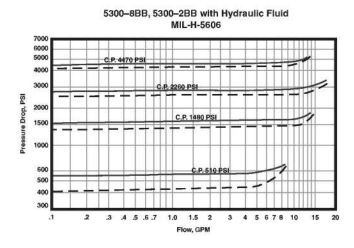


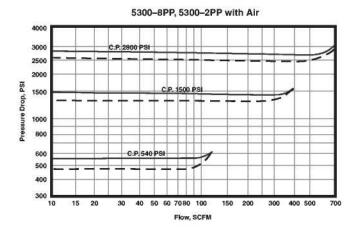
	C.P. Range								Weight (lbs)	
Tube Size	(PSI)	B Max.	C Hex	E	F Hex	G Dia.	H Hex	K Dia.	Brass	Stainless Steel
1/4", 3/6"	420-3074	4.88	1/2	0.52	1.63	1.38	1.25	0.125	1.6	1.5
74 , 78	3075-10,500	5.78	%	0.52	1.63	1,38	1.25	0.125	1.8	1.7
1/2"	420-3074	4.88	1/2	0.70	1.88	1.38	1.25	0.125	1.6	1.5
72	3075-10,500	5.78	%	0.70	1.88	1,38	1.25	0.125	1.8	1.7
3/4"	400-2299	7.01	%6	0.94	2.50	1.75	1.50	1.88	 3	-
7/4	2300-10,500	8.48	1/2	0.94	2.50	1.75	1.50	1.88		 :
1"	400-2299	7.01	%6	0.94	3.00	1.75	1.50	1.88	 3	 1
(3.0)	2300-10,500	8.48	1/2	0.94	3.00	1.75	1.50	1.88	-	 :

C.P. Range								Weight (lbs)	
(PSI)	B Max.	C Hex	E	F Hex	G Dia.	H Hex	K Dia.	Brass	Stainless Steel
420-3074	4.88	1/2	0.52	1.50	1.38	1.25	0.125	1.6	1.5
3075-10,500	5.78	₩	0.52	1.50	1.38	1.25	0.125	1.8	1.7
400-2299	7.01	%6	0.82	2.00	1.75	1.50	0.188	3.2	3.0
2300-10,500	8.48	1/2	0.82	2.00	1.75	1.50	0.188	3.7	3.5
	420-3074 3075-10,500 400-2299	(PSI) B Max. 420-3074 4.88 3075-10,500 5.78 400-2299 7.01	(PSI) B Max. C Hex 420-3074 4.88 ½ 3075-10,500 5.78 % 400-2299 7.01 %6	(PSI) B Max. C Hex E 420-3074 4.88 ½ 0.52 3075-10,500 5.78 % 0.52 400-2299 7.01 % 0.82	(PSI) B Max. C Hex E F Hex 420-3074 4.88 ½ 0.52 1.50 3075-10,500 5.78 % 0.52 1.50 400-2299 7.01 % 0.82 2.00	(PSI) B Max. C Hex E F Hex G Dia. 420-3074 4.88 ½ 0.52 1.50 1.38 3075-10,500 5.78 % 0.52 1.50 1.38 400-2299 7.01 % 0.82 2.00 1.75	(PSI) B Max. C Hex E F Hex G Dia. H Hex 420-3074 4.88 ½ 0.52 1.50 1.38 1.25 3075-10,500 5.78 % 0.52 1.50 1.38 1.25 400-2299 7.01 % 0.82 2.00 1.75 1.50	(PSI) B Max. C Hex E F Hex G Dia. H Hex K Dia. 420-3074 4.88 ½ 0.52 1.50 1.38 1.25 0.125 3075-10,500 5.78 % 0.52 1.50 1.38 1.25 0.125 400-2299 7.01 % 0.82 2.00 1.75 1.50 0.188	(P5I) B Max. C Hex E F Hex G Dia. H Hex K Dia. Brass 420-3074 4.88 ½ 0.52 1.50 1.38 1.25 0.125 1.6 3075-10,500 5.78 % 0.52 1.50 1.38 1.25 0.125 1.8 400-2299 7.01 % 0.82 2.00 1.75 1.50 0.188 3.2





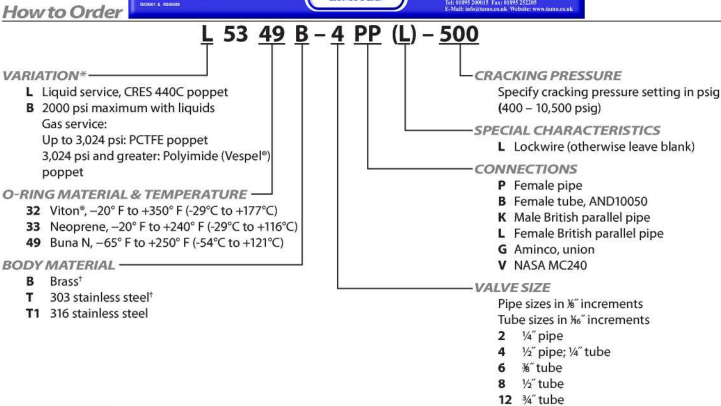




Increasing flow ----

Decreasing flow - - - -





Blank if not required

To specify PED certification, add PED prefix to the part number.

Back pressure: Any back pressure above atmosphere reduces the cracking pressure by 0.35 psi for each 1.0 psi of back pressure.

Repair Kits

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/5349B-4PP).

Cracking Pressure Spring Ranges

Consult factory for replacement spring part numbers

Dash No. (Valve Size)	C.P. Range	Dash No. (Valve Size)	C.P. Range
	400-599		420-589
	600-899		590-839
4DD /1/ ")	900-1299		840-1179
-4PP (½″)	1300-1799	-2PP (1/4")	1180-1574
-12BB (¾″)	1800-2299	-4BB (1/4")	1575-1899
-16BB (1")	2300-3299	-6BB (¾″)	1900-2449
	3300-6999	-8BB (½")	2450-3074
	7000-10,500		3075-3999
			4000-7399
			7800-10,500

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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.

16 1" tube

[†] For PED applications, bodies are limited to a maximum temperature use of +100° F (+38° C)