Carbon **Steel Piston Spring-**Loaded Check Valves API 598, and API 602.

Max. temp.: 850°F

■ Max. pressure: 1975 psi CWP

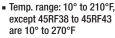
Class 800 valves feature a bolted cap and are intended for higher-pressure applications. Carbon steel body and bonnet, with 304 stainless steel spring. Vertical or horizontal mount. Ideal for use with pumps and in metering, blending, and steam trap applications. Meet ASTM A105, NACE MR-0175.



Si		acking essure	L	Item No.	Item No.
1/:	2" 8	8 psi	3 1/8 in	1PPL2	1PPL8
3/.	4" 8	8 psi	3 19/32 in	1PPL3	1PPL9
1	" 1	10 psi	4 3/8 in	1PPL4	1PPN1
13		24 psi	4 23/32 in	1PPL5	1PPN2
13	½" 2·	24 psi	6 in	1PPL6	1PPN3
2	" 4	13 psi	6 25/32 in	1PPL7	1PPN4



Brass and Lead-Free Brass Check Valves



- Max pressure: 400 psi CWP, except 45RF51 to 45RF53 are 175 psi CWP
- Cracking pressure: 0.5 psi

Feature a soft seat for a bubble tight shutoff and spring loaded for fast seating action. Valves have a flow pattern to minimize head loss and an innovative disc design to help prevent side loading.

	F		45RF27
1	Brass	l l e	ad-Free Brass

	Connec.		Item		Item	
Size	Type	L	No.	L	No.	
1/4"	NPT		_	1 47/64 in	45RF27	
3/8"	NPT	1 47/64 in	45RF44	1 47/64 in	45RF28	
1/2"	NPT	2 1/4 in	45RF45	2 1/4 in	45RF29	
1/2"	Sweat		_	2 39/64 in	45RF38	
3/4"	NPT	2 ½ in	45RF46	2 ½ in	45RF30	
3/4"	Sweat		_	3 in	45RF39	
1"	NPT	2 55/64 in	45RF47	2 55/64 in	45RF31	
1"	Sweat	_	_	3 ½ in	45RF40	
11/4"	NPT	3 %4 in	45RF48	3 %4 in	45RF32	
11/4"	Sweat	_	_	4 in	45RF41	
11/2"	NPT	3 5/16 in	45RF49	3 5/16 in	45RF33	
11/2"	Sweat		_	4 ½ in	45RF42	
2"	NPT	3 5/8 in	45RF50	3 % in	45RF34	
2"	Sweat		_	4 13/16 in	45RF43	
21/2"	NPT	4 % in	45RF51	4 % in	45RF35	
3"	NPT	4 1/8 in	45RF52	4 1/8 in	45RF36	
4"	NPT	5 27/64 in	45RF53	5 27/64 in	45RF37	



- Max. pressure: 125 psi
- Max. temp. 140°F

Feature good chemical resistance and have stainless steel ball and spring. Mount vertical or horizontal. Glass-filled polypropylene valves require 0.33 psi cracking pressure. Gray PVC, polypropylene, and white nylon require 1 psi cracking pressure.

				Viton Seal
			Item	Item
	Connec. Type		No.	No.
Glas	s-Filled Polyp		e Seat	
1/4"	FNPT	1 in	4DJC4	4DJC5
3/8"	FNPT	2 in	4DJC6	4DJC7
1/2"	FNPT	2 ½ in	4DJC8	4DJC9
3/4"	FNPT	2 ½ in	4DJD1	4DJD2
Gray				
1/8"	FNPT	2 29/32 in		4DHZ3
1/4"	Barb	3 17/32 in		4DJA4
1/4"	FNPT	2 29/32 in		4DJA2
1/4"	FPT x MPT	2 29/32 in	4DHZ8	_
1/4"	MNPT	2 29/32 in	4DHZ4	4DHZ5
1/4"	MNPT x FNPT		4DHZ6	4DHZ9
1/4"	Push	3 1/16 in	4DJA9	4DJC1
3/8"	Barb	3 17/32 in		4DJA6
3/8"	Push	3 1/16 in	4DJC2	4DJC3
1/2"	Barb	3 17/32 in	4DJA7	4DJA8
Poly	propylene Sea			
1/8"	Barb	1 3/8 in	4DHX8	4DHX9
3/16"	Barb	1 23/32 in		4DHY2
1/4"	Barb	2 in	4DHY3	4DHY4
Whi	te Nylon Seat			
1/8"	Barb	1 3/8 in	_	4DHY6
1/8"	Barb	2 in	4DHY5	
3/16"	Barb	1 23/32 in	4DHY7	4DHY8
1/4"	Barb	2 in	4DHY9	4DHZ1

PVC 5ΔΔΤ4





+GF+ @HAYWARD

Polypropylene 5AAX6

PVC, CPVC, and **Polypropylene Ball Check Valves**

- Max. pressure: 150 psi, except 33Z876 to 33Z886 are 240 psi
- Max. temp.: 140°F PVC; 190°F CPVC, except 33Z882 to 33Z886 are 210°F; 150°F polypropylene

True union design allows for easy removal. Vertical mount, except 33Z876 to 33Z886 are vertical or horizontal mount. Meet NSF 61, except 33Z876 to 33Z886.

		PVC	CPVC
		Item	Item
Size	L	No.	No.
Haywar	d, Flanged,	Viton Seats a	and Seals
1"	7 3/4 in	_	5AAU7
2" 3"	11 ¼ in	_	5AAV1
3"	14 % in	5AAR3	5AAV6
4"	17 in	5AAR6	5AAV9
6"	19 ¾16 in	5AAR7	5AAW0
		DM Seats and	
21/2"	10 11/16 in	5AAT6	5AAW8
3"	10 ½ in	5AAT8	5AAX0
4"	13 in	5AAU1	5AAX3
		on Seats and	Seals
1/4"	3 1/16 in	5AAP1	_
3/8"	3 1/16 in	5AAP2	_
21/2"	10 11/16 in	5AAR0	5AAV3
3"	10 ½ in	5AAR2	5AAV5
4"	13 in	5AAR5	5AAV8
		M Seats and	
21/2"	10 11/16 in	5AAT5	5AAW7
3"	10 ½ in	5AAT7	5AAW9
Δ"	13 in	544110	5AAX2

		PV	ս		PVG
		Iter	n	lte	em
Size	L	No		N	0.
Hayward	d, SKT, Vito	n Seats	and S	eals	
21/2"	10 11/16 in	5AAI	P9	5A	AV2
3"	10 ½ in	5AAI	R1	5A	AV4
4"	13 in	5AAI			AV7
	d, SKT/FNP1			and S	eals
1/2"	4 5/8 in	5AAI			AW1
3/4"	4 3/4 in	5AAI	39	5A/	AW2
1"	5 1/4 in	5AA	ГО		AW3
11/4"	6 %2 in	5AA			AW4
11/2"	6 ¾ in	5AA			AW5
2"	8 in	5AA		5A/	AW6
	d, SKT/FNP1			and S	eals
1/2"	4 5/8 in	5AAI			AU4
3/4"	4 ¾ in	5AAI			AU5
1"	5 1/4 in	5AAI			AU6
11/4"	6 %2 in	5AAI			AU8
11/2"	6 ¾ in	5AAI			AU9
2"	8 in	5AAI	P8	5A	AVO
			CP	VC	

1 1/2	b %4	In SAAF		7/ 5A		AU9	
2"	8 ir	1	5AA	P8	5A	AVO	
				CP	VC		
		F	PVC	and E	PDM	CPVC	
			em	Ite		Item	
Size	- 1		0.		No.		
	n Eichar (Socket/Threa			J.	No.	
				aucu,			
	A Seats a				000		
3/8"	4 1/8 in		2876	33Z			
1/2"	4 1/8 in		877	33Z		_	
3/4"	4 49/64 in		878	33Z	884	$\overline{}$	
1"	5 15/64 in	332	879	33Z	885		
11/2"	6 15/32 in	332	2880	_			
2"	7 13/64 in		881	33Z			
	ard, Flan	ged,	EPDM S	Seats a	and Se	eals	
3"	14 3% in		AT9	_	_	5AAX1	
4"	17 in		AU2	_	_	5AAX4	
6"	19 ¾16 in	5A	AU3	_	-	5AAX5	
				Po	olvpro	pvlene	
					ltem	.,	
Size		1		No.			
	Hayward, FNPT, Viton Seats and Seals						
	1/2"		4 % in		5AAX6		
	3/4"	4	4 ¾ in 5AAX7		7		
	1"		5 1/4 in		5AAX8		
114"		C 3/. in			EAAVO		



Glass-Filled Polypropylene

4DJC4

Heavy-Duty Check Valves

■ Max. pressure: 200 psi

TRIPLE-DUTY

CDVC

■ Max. temp.: 212°F

With spring-loaded silent check valve, balancing valve, and shut-off valve. Center-guided Buna N seal disc ensures leakfree performance. For pump protection and HVAC chilled water installations. Meet ASME B16.1.

SILENT

■ Max. temp.: 300°F

ASME Class 125 wafer-style valves prevent flow reversal; eliminate water hammer and system surges. EPDM seal and O-ring. Vertical or horizontal mount. For liquid service use in HVAC, power, process, chemical, and waste industries.

Duty 1RXE3

Triple-

SURE CHECK ■ Max. temp.: 100°F

Class 125 valves prevent surge and water hammer due to flow reversal; specially designed springs close discs before flow reversal can occur. With stainless steel springs and Buna N seal. Mount vertically or horizontally. Designed to fit ANSI flanges. Suitable for liquid and gas service applications. Meet ANSI and FM Approved.

SPRING-LOADED/DUAL-DOOR

Max. temp.: 250°F (cast iron); 600°F (stainless steel)

Wafer-style ASME Class 125 and Class 150 flanged valves fit between flat-face and raised-face flanges; reduce water hammer, surge, and backflow in piping systems. Castiron models have bronze or stainless steel disc and stainless steel spring. 316 stainless steel models have stainless steel disc and spring. For use in liquid and air service in industrial process, wastewater, and pulp and paper industries. Cast-iron are FM Approved; stainless meet API 594.

					Loaded/	Loaded/
	SSI, Triple-Duty,		SSI, Silent, Cast	Mueller Sure	Dual Door,	Dual Door,
	Cast Iron,	Cast Iron,	Iron, Stainless	Check, Cast	Cast Iron,	Stainless
	Buna N Seat	Bronze Seat	Steel Seat	Iron, Buna Seat	Buna N Seat	Steel Seat
	Item	Item	Item	Item	Item	Item
Size	No.	No.	No.	No.	No.	No.
2"	1RXE3	1RXF4	1RXG2	1RNP1	1RXJ7	1RXK6
21/2"	_	1RXF5	1RXG3	1RNP2	1RXJ8	1RXK7
3"	1RXE5	1RXF6	1RXG4	1RNP3	1RXJ9	1RXK8
4"	_	1RXF7	1RXG5	1RNP4	1RXK1	1RXK9
5"	1RXE7	_	_	1RNP5	1RXK2	_
6"	1RXE8	1RXF9	1RXG7	1RNP6	1RXK3	1RXL2
8"	1RXE9	1RXG1	1RXG8	1RNP7	1RXK4	1RXL3

| SSI Spring | SSI Spring