Low-lead serviceable inline check valves

NA51 series







Function

A check valve ensures that water only flows in a single direction of a plumbing or hydronic system.

The NA51 series low-lead serviceable inline spring check valves, ideal for residential and commercial applications, feature union connections with a variety of end connection options for easy installation and maintenance.

The valve is constructed of a stainless steel body and low-lead brass or copper tailpieces.

It complies with low lead laws and listed by ICC-ES. It meets codes IPC, IRC, UPC and NPC for use in accordance with the US and Canadian plumbing codes.

Product range

NA5212 series	Serviceable inline spring check valves with NPT female and male threaded, press, PEX crimp and expansion,	
	and sweat dual union connections, flowing Cv 17	sizes ½" and ¾"
NA5213 series	Serviceable inline spring check valves with NPT female and male threaded, press, PEX crimp and expansion,	
	and sweat dual union connections, flowing Cv 30	.sizes 1" and 1¼"
NA5214 series	Serviceable inline spring check valves with NPT female and male threaded, press, PEX crimp and expansion,	
	and sweat dual union connections, flowing Cv 75	sizes 11/2" and 2"

Technical specifications

Materials	- body:	stainless steel
	- check valve:	NBR, POM
	 fitting tailpieces: 	low-lead brass
		copper
Performance		
Suitable fluids:	water and non-hazar	dous glycol solution up to 50%
Max. Working pressure:		150 psi (10 bar)
Operating temperature range:		32 to 150°F (0 to 65°C)

Max. temperature: Opening pressure differential:

Flow capacity:

dous glycol solution up to 50% 150 psi (10 bar) 32 to 150°F (0 to 65°C) for one hour: 190°F (88°C) 0.25 psi (size ½" through 1¼") 0.50 psi (size 1½" & 2") Cv 17 (size ½" & ¾") Cv 30 (size 1" & 1¼")

Cv 75 (size 11/2" & 2")

Certifications

- 1. Complies with codes IPC, IRC, UPC and NPC.
- NSF/ANSI/CAN 372, Drinking Water System Components-Lead Content Reduction of Lead in Drinking Water Act, California Health and Safety Code 116875 S.3874, Reduction in Drinking Water Act, Vermont Act 193 - The Lead in Plumbing Supplies Law and Maryland's Lead Free Law HB.372, certified by ICC-ES, file PMG-1360.
- 4. PEX crimp fittings designed to ASTM F 1807.
- 5. PEX expansion fittings designed to ASTM F 1960.

Connections

Main connections:

 ½", ¾", 1", 1¼", 1½" & 2"

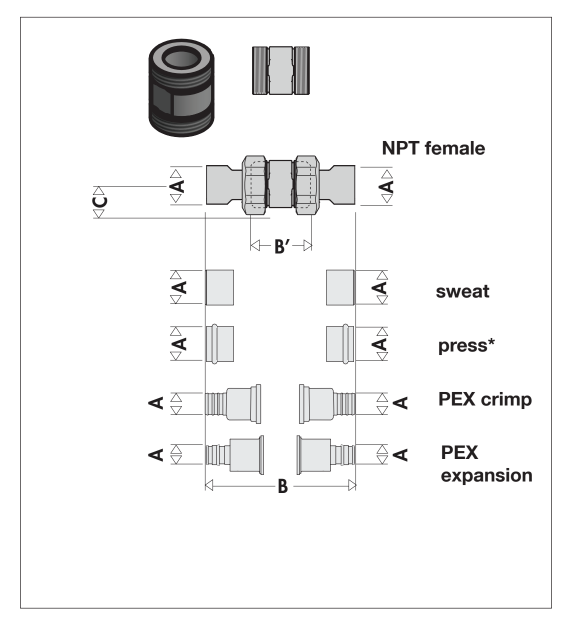
 NPT female and male dual union sweat dual union press dual union

 PEX expansion dual union (½", ¾" only)

 PEX crimp dual union (½", ¾" only)

Lay length, for press connection pipe cutout:

size ½" - 2 7/16" size 34" - 2 5/16" size 1" - 4" size 1¼" - 5 7/8" size 1½" - 5 1/8" size 2" - 7 7/8"



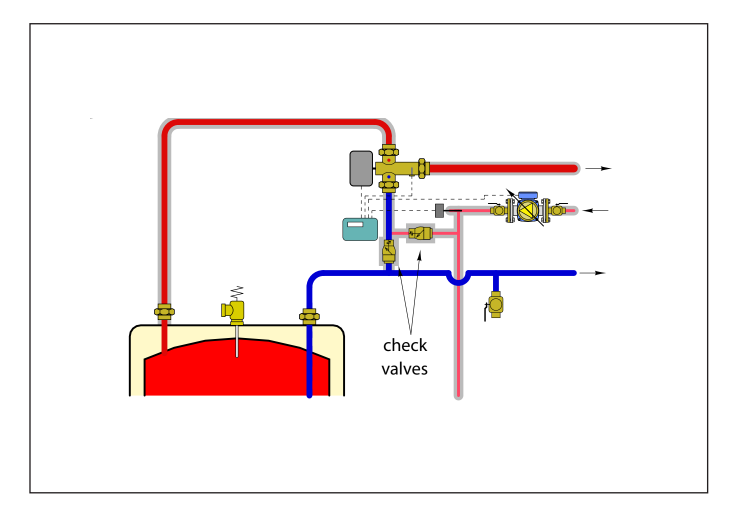
*Lay length:

- 1/2" press- 2 7/16 inch.

- ½ press- 2 */16 inch.
 ¾" press- 2 5/16 inch.
 1 "press- 4 inch.
 1 ¼" press- 5 7/8 inch.
 1 ½" press- 5 1/8 inch.
 2" press- 7 7/8 inch.

Code	А	В	B'	с	Wt (lb)		
NA51200	1" metric, no fittings (1)			5 _{/8"}	1.0		
NA51 240	1/2" NPT Male	3 ⁵ /8"					
NA51 249	1⁄2" SWT	3 1/8"					
NA51 243	1/2" NPT Female	4"					
NA51 246	½" press	3 ¹⁵ /16"			1.5		
NA51 247	1⁄2" PEX crimp	4 ¹⁵ /16"					
NA51 248	1/2" PEX expansion	5 ³ /16"	1 ⁹ /16"	13/16"			
NA51250	34" NPT Male	3 ⁵ /16"					
NA51259	3⁄4" SWT	3 ⁵ /8"					
NA51253	34" NPT Female	4 ³ /16"					
NA51 256	³ ⁄4" press	4 ⁵ /16"					
NA51257	34" PEX crimp	4 ¹⁵ /16"					
NA51258	34" PEX expansion	5 ⁵ /8"					
NA51300	1 ½" metric, no fittings (1)		1 3⁄4"		3⁄4 "	1.5	
NA51360	1" NPT Male	4 1/8"		1 ¹ /8" 2	2.0		
NA51369	1" SWT	3 7/8"					
NA51363	1" NPT Female	3 ⁷ /8"					
NA51366	1" press	5 ⁷ /8"					
NA51 370	1 1/4" NPT Male	5 ³ /8"					
NA51379	1 1⁄4" SWT	3 ³ /8"					
NA51373	1 1/4" NPT Female	5 ³ /8"					
NA51 376	1 ¼" press	7 7/8"					
NA51 400	2 ½" metric, no fittings (1)			1 1⁄4"	2.0		
NA51 480	1 ½" NPT Male	6 ⁷ /8"					
NA51489	1 ½" SWT	6 ⁵ /8"					
NA51 486	1 ½" press	7 7/8"	0.1/#				
NA51 490	2" NPT Male	6 ⁷ /8"	2 1⁄4"	1 ¾"	3.0		
NA51499	2" SWT	5 ³ /8"					
NA51 493	2" NPT Female	5 ⁵ /8"					
NA51 496	2" press	10 ⁷ /8"					

 Check valve body threads match the nut size when field installing tailpieces. See fittings table in Caleffi Catalog.



SPECIFICATION SUMMARY

NA51 series

Serviceable inline spring check valves, certified by ICC-ES to NSF/ANSI/CAN 372. Meets codes IPC, IRC and UPC for use in accordance with the US and Canadian plumbing codes. Sizes ½" to 2" with NPT female union, NPT male union, sweat union or press union connections, sizes ½" & ¾" PEX crimp union or PEX expansion union connections. PEX crimp fittings must comply with ASTM F 1807. PEX expansion fittings must comply with ASTM F 1960. Stainless steel body with low-lead brass or copper tailpieces, certified by and listed by ICC-ES. Check valve in NBR, POM. Maximum working temperature for one-hour 190 degrees F (88 degrees C). Operating temperature range 32 degrees F to 150 degrees F (0 degrees C to 65 degrees C). Maximum working pressure 150 psi (10 bar). Operating pressure differential 0.25 psi (sizes 1½" to 11¼"), 0.5 psi (sizes 11½" to 2"). Flow capacity: Cv 17 (½" & ¾"), Cv 30 (1" & 11¼"), Cv 75 (11½" & 2").

We reserve the right to make changes and improvements to the products and related data in this publication, at any time and without prior notice.



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