

SUBMITTAL SHEET

JOB NAME		ITEM TAG
JOB LOCATION		PART NUMBER
CONTRACTOR	DATE	
ENGINEER APPROVAL	DATE	

NO LEAD BRONZE Y-PATTERN CHECK VALVE

T/S-453NL

Heavy-duty, full pattern bronze construction resists pipeline stresses and distortion.

Y-pattern body permits exceptional flow rates, typically required in commercial applications.

Large, integral seat and disc are tilted inward at 45 degrees, promoting linear flow and minimizing pressure drop.

Uni-directional flow: Can be installed in the horizontal (assembly cap upright) or vertical (upward flow only) positions.

Forged brass hinge pin assures smooth, non-binding disc operation Available in female pipe threaded sizes 1/2" to 2" and female sweat tubing sizes 1/2" to 2".

Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): 300 psi Saturated steam (WSP): 150 psi Maximum service temperature: 365°F

MATERIAL SPECIFICATION							
	PART	MATERIAL	SPECIFICATION				
1	Body	Lead-free cast bronze	JIS H 5120 CAC 902				
2	Disc	Lead-free cast bronze	JIS H 5120 CAC 902				
3	Assembly cap	Lead-free cast bronze	JIS H 5120 CAC 902				
4	Hinge pin	Forged brass	ASTM B16 UNS 36000				
5	Pin retaining plug	Forged brass	ASTM B16 UNS 36000				

DIMENSIONS - Inch							
Size	A (IPS)	A (CxC)	В	Cv (gpm)*			
1/2"	2.20	2.68	1.67	3.50			
3/4"	2.78	3.41	2.01	6.60			
1"	3.15	4.09	2.28	12.00			
1-1/4"	3.80	4.72	2.68	22.00			
1-1/2"	4.33	5.39	3.07	30.00			
2"	5.08	6.69	3.78	50.00			

^{*}The CV Factor is the gallons of water per minute passed though the valve with a 1 psi pressure drop.

Certifications/Listings:

Third-party certified.

NSF/ANSI 61: Drinking water system components - Health effects. NSF/ANSI 372: Drinking water system components - Lead content

Standards:

MSS SP-80: Standard practice for bronze gate, globe, angle, and check valves. ANSI/ASME B1.20.1: Pipe threads, general purpose, Inch.

ANSI/ASME B16.18: Cast Pressure alloy solder-joint pressure fittings.



