



Lead-free design is suitable for California, Maryland and Vermont potable water installations.

SUBMITTAL SHEET

JOB NAME

JOB LOCATION

ITEM TAG

PART NUMBER

CONTRACTOR

DATE

ENGINEER APPROVAL

DATE

LEAD FREE FULL PORT PRESS-TO-CONNECT SWING CHECK VALVE

P-451	No-Lead
-------	---------

Lead-free design is suitable for all no-lead potable water installations.

Labor-saving vus-pattern press-to-connect tubing sockets eliminate the potential fire hazard associated with solder connections.

A durable, full-pattern cast brass body resists distortion and maintains sealing integrity after the pressing process.

Large, integral seat and disc sealing surfaces assure positive closure.

T-pattern body permits either vertical (upward flow only) or horizontal (assembly cap upright) installations.

Forged brass hinge pin permits smooth, non-binding disc operation under varying flow conditions.

Available in nominal tubing sizes 1/2" to 2"

Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): Saturated steam (WSP): 200 psi Not suitable for steam service

4



• Complies with all current State

Vermont) and future National

(California, Maryland and

no-lead plumbing laws, as certified by the Water Quality

Manufactured in an ISO

accredited facility

Association

LEGEND



Pictured **P-451 No Lead** End view

Pictured **P-451 No Lead** Cut-away view

MA	MATERIAL SPECIFICATION					
	PART	MATERIAL	SPECIFICATION			
1	Body	Lead-free cast brass	UNS alloy C87850			
2	Assembly cap	Lead-free cast brass	UNS alloy C87850			
3	Disc	Lead-free forged brass	UNS alloy C69300			
4	Socket O-ring	EPDM rubber elastomer	Commercial-grade, NSF compliant			
5	Pin retaining screw	Forged brass	ASTM B16 UNS C36000			
6	Hinge pin	Forged brass	ASTM B16 UNS C36000			

DIMENSIONS					
Size	Α	В	C (Insertion depth)		
1/2"	2.97	2.10	0.75		
3/4"	3.50	2.27	0.93		
1"	3.74	2.59	0.95		
1-1/4"	4.13	3.12	0.98		
1-1/2"	5.32	3.40	1.36		
2"	6.06	4.10	1.56		