

H-G166 - G-Series Dielectric Water Heater Supply Valves

H-G166W Series

G-Series Dielectric Water Heater Supply Valve

Full Port DZR Brass Ball Valve
w/ Dielectric Union End
1/2" FIP Vacuum Relief Valve Port
(2) Plugged FIP Ports (1/2" & 1/8")
Requires (1) G-Union Fitting (Sold Separately)
Certifications
Certified to NSF/ANSI/CAN 61 & 372





FIP Union x G-Thread										
Til Ollion X O-Tilleau									150 PSI CWP Max	180°F Max
3/4" x 1"	H-G1663W	1.65	1	16	5.13	4.37	2.20	1.72		
		l -	G 1'			NO.	DES	SCRIPTION	MATERIAL	
		<u> </u>				1	Body	y	Lead-Free DZR Brass	
				(2)		2	Сар		Lead-Free DZR Brass	
		8 5 7		(4)		3	Ball		Stainless Steel	
						4	Seat	t	PTFE	
- В	-		***	(3)		5	Sten	n	Lead-Free DZR Brass	
		6 5	+			6	O-rir	ng	EPDM	
	-			(1)		7	Han	-	Aluminum	
		11)		D		8	Scre	eW.	Stainless Steel	
						9	Сар		Lead-Free DZR Brass	
(#) Mebatome.	1/2'NPT	14				10	Plug		Lead-Free DZR Brass	
-emplease (#)		13		10		11	-	n Nut	Zinc Plated Steel	
ATA TOWN			/ 4/NIDT	(12)		12	FIP I	Fitting	Zinc Plated Steel	
Websto NSF 61 &	ne ₃₇₂ – — – –	_3.	/4"NPŢ			13		lator Ring	PSU	
LF LF	$\longrightarrow \hspace{-0.1cm} \top$		1.40//\	DT	(3)	14	Gas	_	EPDM	
	D	(15)	1/8"N		_(10)	15	Plug	l	Lead-Free DZR Brass	
					70					

Specifications: Designed for use with water in residential or commercial plumbing systems. Threaded (NPT) ends comply with ANSI B1.20.1. G-threaded bodies require matching G-union fitting for installatio