WAL-RICH CORPORATION



Job Name:	
Job Location:	
Contractor:	
Engineer:	
Approval:	

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Hose-Mate Sillcock Retrofit Valve

Design Features:

- Lead Free* Brass
- Rough Brass Finish
- Corrosion & Heat Resistant
- Non-Rising Stem
- Quick 1/4 Turn Shut-Off
- Made in Canada with American Materials

Operating Specifications: Temperature: 250° F **Pressure:** 250 psi Max

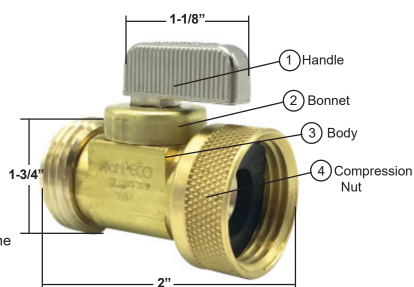
Internal Material Specifications

Part

RV900LF

Use: A high-quality convenient solution to the problem of frozen sillcocks or other hose connections.

Material



.315 lbs.

Spindle	Nickel Plated Brass				-		
Upper O-ring EPDM		External Material Specifications					
Lower O-ring Sleve	0		Part	Material	NSF/ANSI 61		
Ball	Plated Brass	1	Handle	Nickel Plated Zinc	UPC	(SP IF	
Seals	Telflon*	2	Bonnet	Brass C69300	c v		
Washer	Rubber	3	Body	Brass C69300		c us	
*Registered Trademark of E,I. Dupont Nemours.		4	Compresion Nut	Brass C69300	Meets AB1953/NSF61G Standard		
W-R#		Description		Weig	ght	Min Box	

3/4"FH Swivel x MH Hose Mate

*The wetted surface of this product contacted by consumable water contains less than one tenth of a percent (.1%) of lead by weight.

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