# **Series 009, LF009**

# Reduced Pressure Zone Assemblies

Sizes 21/2" - 3"

# Repair Kits

When ordering specify Ordering Code, Kit No., and Valve Size.

(	ORDERING CODE	KIT NO.	SIZE		
Total Repair Kits					
FREE.	0794051	LFRK 009-T	2½" – 3"		
Kit consists of: relief valve repair kit, first check repair kit, second check repair kit, retainer (if plastic)					

# Relief Valve Kits

## Total Relief Valve Kit

1 D794052 LFRK 009 VT

Kit consists of: seat, stem assembly, spring, two piston O-rings, flow tube O-ring and cover 0-ring.

#### Relief Valve Rubber Parts

LEAD 0794053 LFRK 009 RV Kit consists of: diaphragm, disc, molded disc assembly, piston O-ring, stem O-ring and cover O-ring. Stem 0-ring located between stem and piston 0-ring.

#### Check valve kits

When ordering specify Ordering Code, Kit No., and Valve Size.

		3	,				
	ORDERING CODE	KIT NO.	SIZE				
First Check Parts Kit							
LEAD FREE	0794054	LFRK 009 CK1	21/2" - 3"				
Second Check Parts Kit							
LEAD FREE	0794055	LFRK 009 CK2	21/2" - 3"				
Kit consists of: check assembly, cover 0-ring and flow tube 0-ring.							
First Check Rubber Parts Kit							
LEAD FREE	0887281	RK 009 RC1	21/2" - 3"				
Second Check Rubber Parts Kit							
LEAD FREE	0887205	RK 009 RC2	2½" – 3"				

**Total Rubber Parts** 

Kit consists of: diaphragm, two molded disc assemblies, two seat O-rings, RV O-ring, two piston O-rings, RV stem O-ring, flow tube O-ring and cover O-ring.

#### Cover Kit

RK 009 C 21/2" - 3" 0887282

Kit consists of: disc, seat 0-ring, cover 0-ring and flow tube 0-ring.

Kit consists of: cover, cover 0-ring and flow tube 0-ring.

LFRK 009 RT

#### Check Seat Kit

يزو	0887208	RK 009 S1	2½" – 3"
LEAD	0887209	RK 009 S2	2½" – 3"

Kit consists of: check seat, seat 0-ring and cover 0-ring.

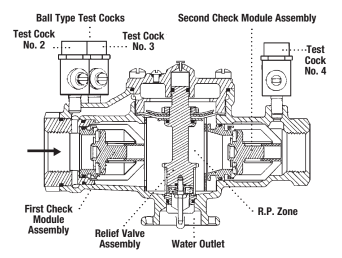


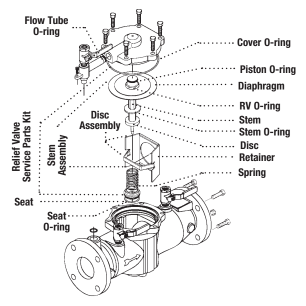


NOTE: Rubber seat disc can be replaced. However, disc holder and disc retainer are permanently bonded to prevent failure.

NOTE: First and Second Check Valve modules are not interchangeable.

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.





### Check Assemblies

