

# 77WCLF series

copper press end bronze ball valve lead free







job name:	
job location:	
engineer:	
contractor:	
tag:	
PO#:	
rep:	
wholesale dist.:	

standard materials list

body

ball

stem

seats

handle

stem nut

sealing

element

gland nut

stem packing

retainer

C89836. bronze

chrome plated

brass AS7MB16

RPTFE

RPTFE

polyvinyl

alloy steel

EPDM

C12200, copper (99.9%)

C27451(DZR), brass,

C27451(DZR), brass

plated steel/insulated

# description

The lead free\* 7WCLF Ball Valve featuring ApolloPress® technology is ideal for installation in potable water systems requiring NSF 61 or lead free\* approval. Includes Leak Before Press® feature and 300 psig maximum working pressure. The 77WCLF features copper retainers for maximum protection against corrosion and dezincification.

#### features

- lead free\*/corrosion resistant materials
- · easily identifiable blue lead free hang tag
- · full-port flow
- · adjustable stem packing
- fast, reliable, economical press installation
- Leak Before Press® Technology
- 100% factory tested

#### performance rating<sup>†</sup>

- for types K, L, and M ASTM B88 compliant:
  - hard copper tubing (sizes 1/2" 2")
  - soft copper tubing (sizes 1/2" 1-1/4")
- sealing element: EPDM
- maximum operating pressure: 300 psi
- temperature range: 0°F 250°F

 ${}^{\dagger}\text{Press}$  connectors are not suitable for flammable gas service.

# approvals

- MSS SP-110 ball valves
- IAPMO/ANSI Z1157 ball valves
- IAPMO PS-114 press connections
- NSF/ANSI/CAN 61 water quality
- NSF/ANSI/CAN 372 lead free
  NSF/ANSI/CAN 372 lead free
- EU Directive 2015/863 (RoHS 3) Compliant
- EU regulation (EC) 1907/2006 (reach) compliant

# approved applications

- potable water (NSF/ANSI 61 & 372)
- hydronic heating (w/glycol)
- · chilled water
- · compressed air
- non-medical gases
- low pressure steam (15 psi max)
- vacuum (29.2 in. hg maximum @ 68°f)

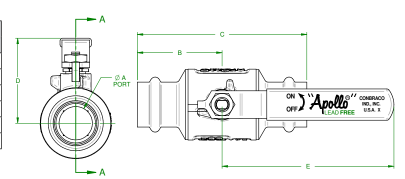
# options

- (-04) 2-1/4" stem extension
- (-07) tee-handle
- (-10) stainless steel handle & nut
- (-11) Therma-Seal™ insulating tee handle
- (-27) locking handle
- (-92) standard lever w/ balancing stop
- (-94) 2-1/4" stem ext. & balancing stop
- (-hc) press x 3/4" hose w/ cap & chain (1/2" & 3/4")
- (77wclf-140 series) ss vented ball & stem

\*77WCLF lever kits and options are not interchangeable with the previous 77WLF model. Compatible kits include those used with 77W-A, 77C-A, and 77CLF-A Series.

# dimensions

	size	dimensions (in.)					(16.)
	(in.)	Α	В	С	D	E	wt. (lb.)
77WCLF-103-01	1/2"	0.5	1.54	3.08	1.71	3.86	0.66
77WCLF-104-01	3/4"	0.75	1.9	3.8	1.91	3.86	1.15
77WCLF-105-01	1"	1	2.25	4.5	2.13	4.76	2.12
77WCLF-106-01	1-1/4"	1.25	2.59	5.17	2.46	4.76	3.13
77WCLF-107-01	1-1/2"	1.5	2.84	5.67	2.9	5.41	4.79
77WCLF-108-01	2"	2	3.4	6.8	3.68	7.76	8.22



\*lead free: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law 111-380. ANSI 3rd party approved and listed.

