

## IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



### IAPMO R&T Product Listing

This IAPMO R&T Listing is current as of 3/1/2019

Product: Lead Free Plumbing Products File No. 8660  
 Issued To: ZHEJIANG YONGYUAN VALVE CO., LTD.  
 SUXI INDUSTRIAL ZONE  
 YONGKANG, ZJ 321300  
 CHINA

Identification: Each product shall bear permanent and legible markings to identify the manufacturer. This marking shall be the trade name, trademark, or other mark known to identify the manufacturer. The product shall bear the appropriate IAPMO R&T certification mark. The product may also bear either "Lead Free" or "Low Lead" above or in close proximity to the IAPMO R&T certification mark.

Characteristics: Products may include any pipe, pipe fitting, solder, flux, or other plumbing products providing water for human consumption. Products listed below are to be installed in accordance with the manufacturer's instruction. These products have been verified with weighted average lead content  $\leq 0.25\%$ ; Solder and flux lead content  $\leq 0.2\%$ .

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following standard(s):

Section 1417(d) of the Safe Drinking Water Act  
 The lead content requirements of Section 116875 of the California Health & Safety Code  
 NSF/ANSI 372-2016

#### MODELS:

<u>Model No.</u>	<u>Description</u>	<u>Product Size</u>
A2"-Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, full bore, SS304 ball & stem, PTFE seat, FF flange ends, lever operated c/w internal & external epoxy coating	2"
A2.5"Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, full bore, SS304 ball & stem, PTFE seat, FF flange ends, lever operated c/w internal & external epoxy coating	2-1/2"
A3"Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, full bore, SS304 ball & stem, PTFE seat, FF flange ends, lever operated c/w internal & external epoxy coating	3"
A4"Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, full bore, SS304 ball & stem, PTFE seat, FF flange ends, lever operated c/w internal & external epoxy coating	4"
A6"Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, full bore, SS304 ball & stem, PTFE seat, FF flange ends, lever operated c/w internal & external epoxy coating	6"
AS8"-Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, Standard bore, 8" SS304 ball & stem, PTFE seat, FF flange ends, gear operated c/w internal & external epoxy coating	8"
AS10"-Q41F-125LBS	Class125 cast iron ball valve, 2pcs body design, Standard bore, 10" SS304 ball & stem, PTFE seat, FF flange ends, gear operated	10"

c/w internal & external epoxy coating

ADDITIONAL COMPANY INFO:

**Conbraco Industries, Inc.**

<u>Model No.</u>	<u>Description</u>
6PLF20801	2" Epoxy Coated, Iron Ball Valve
6PLF20901	2 1/2" Epoxy Coated, Iron Ball Valve
6PLF20001	3" Epoxy Coated, Iron Ball Valve
6PLF20A01	4" Epoxy Coated, Iron Ball Valve
6PLF20C01	6" Epoxy Coated, Iron Ball Valve
6PLF20E01	8" Epoxy Coated, Iron Ball Valve
6PLF20G01	10" Epoxy Coated, Iron Ball Valve

This information was valid on 3/1/2019.