

## IAPMO RESEARCH AND TESTING, INC.

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### NSF/ANSI 61

### IAPMO R&T Product Listing

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

Product: Drinking Water System Components - Health Effects File No. N-8620

Issued To: ZHEJIANG YONGYUAN VALVE CO., LTD.  
SUXI INDUSTRIAL ZONE  
YONGKANG, ZJ 321300  
CHINA

Identification: Each product shall be permanently and legibly marked with the manufacturer's name or trademark. The product may also be marked with the standard designation "NSF/ANSI 61".

Characteristics: Materials or products that come into contact with drinking water and/or drinking water treatment chemicals. Products and materials may include process media, protective materials, joining and sealing materials, pipes and related products, mechanical devices used with treatment/transmission/distribution systems, and mechanical plumbing devices. To be installed in accordance with the manufacturer's instruction. Lead free requirements are addressed under a separate certificate of listing.

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):

NSF/ANSI 61-2017

#### MODELS:

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