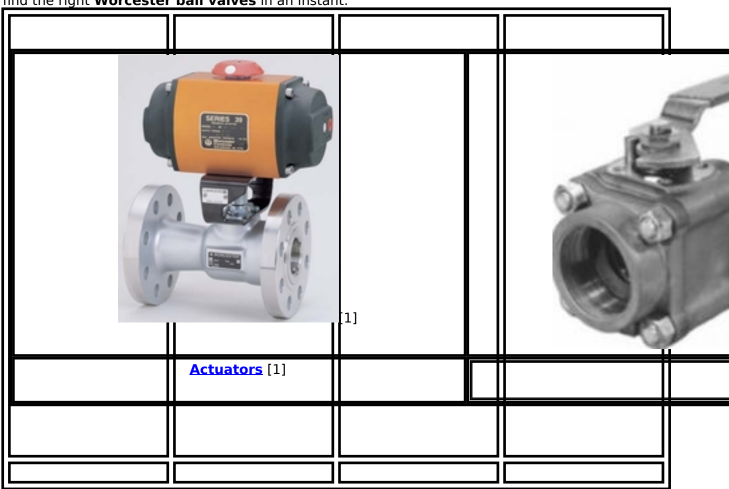
Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

Worcester Valves Distributor & Supplier

Worcester Ball Valves and Control Valves Distributor and Supplier

Boig & Hill is a **Worcester Controls distributor** and supplier, offering **Worcester valves**, ball valves, actuators, controls, valve parts, control valves, and positioners. Worcester products are used in a broad range of applications and by using the Worcester Controls catalog information, you'll be able to select the right Worcester products for you. To find out more about Boig & Hill as a Worcester distributor and supplier, contact us or <u>browse our online catalog</u> [1]. The Worcester <u>Flow Serve valve</u> [2] and <u>Everlasting valve parts</u> [3] are also available from Boig & Hill. **Worcester ball valves** are commonly used in a broad range of applications and with our Part Configurator tool, you'll be able to find the right **Worcester ball valves** in an instant.



Select from Standard to High Performance Ball Valves

Worcester ball valves and controls are used in numerous industries and come in a wide range of sizes and performance levels to accommodate the requirements of any industry. Worcester ball valves range in size from 3/4" to 10" and are available to use as standard process valves, specials service valves, and high-performance ball valves. Worcester controls also come in a variety of sizes for positioners, round port control valves, and CPT Characterized Seat Control Valves. Whether in the food or beverage industry or chemical and petrochemical industry, we will find you the **Worcester Controls** product suitable to your needs.



Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

Worcester Ball Valves

3-piece Valves - Series 44, Series 59, Series 45; Multiple soft & metal seat options

Flanged Valves - Series 51/52, Series 82&83, AF 82&83 fire safe by design, Series 818/828

Wafer Valves - Series 151 and 301 suitable for steam processes

Diverter Valves - Directional ball valves, series D44/D4, D51, 18/19 - multi-port in 3-piece or flanged design

STANDARD FLANGED BALL VALVES

One of the main benefits of Worcester Standard Flanged Ball Valves is that they are extremely durable. With there being no need for replacing O ring seals, which often cause problems, this allows you to save time and money when it comes to maintenance. A further bonus in regards to cost-saving is that Worcester Standard Flanged valves can handle high-pressure systems, which is why many people use them in these environments.

Special Service Worcester Ball Valves:

Fugitive Emissions - Series 94, 94-150, 94-300, 94-600

Chlorine - Series CL94, CL44, CL 51/52

Firesafe - Series AF 44, FZ44, AF 51/42, FZ 51/52, AF94, FZ 94, AF 818/828, EAF 818/828

Cryogenic - Series C4, C44, and C51

High Purity - WK44, WK74, WK70

High Pressure - Series 4, H44, PT High-per Mizer, H71 Hydromizer

Tank Bottom - Flush, tank bottom drain valves

Control - Series CPT characterized seat control valve with a revolutionary patented design

Worcester Ball Valves By Application

Worcester ball valves, actuators, and controls serve a wide range of industries including chemical and petrochemical, pulp and paper, pharmaceutical and biotech, food and beverage, rubber and plastics, oil production, steam, and thermal. Specialty ball valves handle cryogenic high pressure steam, toxic fluids, high pressure steam diverter, batch cooking, diverter or sampling duty, high purity gases for microchip manufacturing, and high cycle production processes.

Worcester Series 44



Flowserve Worcester Controls Series 44 three-piece ball valves, for many years the most respected



Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

ball valve design in the industry, are now better than ever. Major research, design, and the testing program brings you a new valve, designed to ANSI and DIN specifications B16.34 specifications with advanced seal technology and body mount bracket design. This means a very strong, tough valve that can handle pressure and unforeseen piping strains with a stem seal that extends operational cycle life and a standardized overall design that keeps parts inventory to a minimum. Then there's documentation. B16.34 means complete traceability of assembly and testing procedures, heat codes, and foundry identification. Full Certified Material Test Reports (CMTRs) on pressure vessel parts are optionally available. Valve identification is provided on a stainless steel nameplate meeting MSS SP-25.

WORCESTER CONTROLS RESOURCES

Worcester 44	Worcester Series	
<u>Maintenance</u>	D51 Maintenance	
<u>Manual</u> [4]	Manual [15]	
Worcester Series	Manual for this	
PT45 Maintenance	Series [16]	
Manual [5]	Series 51/52	
Worcester Series	Manual 1/2 to 2"	
H44 Maintenance	[7]	
<u>Manual</u> [4]	<u>Series 51/52</u>	
Worcester Series	Manual 3"+ [17]	
151/301	Worcester Series	
<u> Maintenance</u>	H71 Maintenance	
Manual [6]	Manual [18]	
Worcester Series	Worcester Series	
45 Maintenance	PT44/PT59	
Manual [5]	<u>Maintenance</u>	
Worcester Series	Manual [4]	
51 Maintenance	Series 51/52	
Manual [7]	Manual 1/2 to 2"	
Worcester Series	[19]	
59 Maintenance	Series 51/52	
Manual [8]	Manual 3"+ [20]	
Worcester Series	Manual for this	
818/828	Series [4]	
<u>Maintenance</u>	Series 45/59 2"+	
Manual [9]	Series [21]	
Worcester Series	Series 51/52	
94 Maintenance	Manual 1/2 to 2"	
Manual [10]	[7]	
Worcester Series	<u>Series 51/52</u>	
94 - 150/300/600	Manual 3"+ [17]	
Flanged	Worcester Series	
<u>Maintenance</u>	WK44 Maintenance	
Manual [11]	Manual [4]	
	Worcester Series	
	WK70 Maintenance	
Manual [4]	Manual [22]	
Worcester Series	Worcester Series	
	WK74 Maintenance	
Manual [7]	Manual [22]	
Worcester AF52	Worcester Series	
<u>Maintenance</u>	75 Maintenance	
Manual [7]	Manual [23]	
Worcester C44	Worcester Series	
Maintenance	36 Maintenance	
Manual [12]	Manual [24]	
<u> </u>	Tanaa [27]	



Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

Worceste	er Series		
<u>CPT Main</u>	<u>tenance</u>		
<u>Manual</u> [13]		
Worceste	er Series		
D4 Maint	<u>enance</u>		
<u>Manual</u> [14]		

Boig and Hill Contact Information

Boig and Hill representatives are available to assist you in selecting the Worcester ball valves, controls, and automation you need. To speak to a representative about our Worcester Controls selection of valves, give us a call at **1 (800) 486-8699** or email us at info@boighill.com [25]. One of our friendly associates will be happy to answer all of your product questions and fill your order requests.

Source URL: https://www.boighill.com/worcester-valves.html

Links

- [1] https://www.boighill.com/worcester-flowserve-valves
- [2] https://www.boighill.com/boighill.com/flowserve.html
- [3] https://www.boighill.com/everlasting.html
- [4] https://www.boighill.com/files/44IOM.pdf
- [5] https://www.boighill.com/files/44IOM%20(1).pdf
- [6] https://www.boighill.com/files/151-301IOM.pdf
- [7] https://www.boighill.com/files/51IOM05-20.pdf
- [8] https://www.boighill.com/files/45IOM.pdf
- [9] https://www.boighill.com/files/818IOM.pdf
- [10] https://www.boighill.com/files/94IOM.pdf
- [11] https://www.boighill.com/files/94IOM%20(1).pdf
- [12] https://www.boighill.com/files/C4IOM.pdf
- [13] https://www.boighill.com/files/CPT44-51IOM%20(1).pdf
- [14] https://www.boighill.com/files/44IOM%20(2).pdf
- [15] https://www.boighill.com/files/151-301IOM%20(1).pdf
- [16] https://www.boighill.com/files/44IOM%20(3).pdf
- [17] https://www.boighill.com/files/51IOM30.pdf
- [18] https://www.boighill.com/files/H71IOM.pdf
- [19] https://www.boighill.com/files/51IOM05-20%20(2).pdf
- [20] https://www.boighill.com/files/51IOM30%20(1).pdf
- [21] https://www.boighill.com/Manual%20/files/45IOM.pdf
- [22] https://www.boighill.com/files/WK70IOM.pdf
- [23] https://www.boighill.com/files/75IOMa.pdf
- [24] https://www.boighill.com/files/36IOM.pdf
- [25] mailto:info@boighill.com

Page 4 of 4