



For more detailed information, please visit our website: www.walworthvalves.com

UNITED STATES

TWC The Valve Company 13641 Dublin Court, Stafford, Texas 77477

Phone: (713) 996 9696 Toll free: (1 800) 697 1842 Fax: (713) 996 9669

e-mail: info@twcousa.com

MEXICO

Industrial de Válvulas, S.A. de C.V. Av. de la Industria Lote 16, Fracc. Industrial El Trébol, C.P. 54600, Tepotzotlán, Estado de México

Phone: (52 55) 5899 1700 Fax: (52 55) 5876 0156

e-mail: info@walworth.com.mx



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YARMOUTH RESEARCH AND TECHNOLOGY





WALWORTH COMPANY

The WALWORTH Company is one of the world's most dominant and comprehensive industrial valve manufacturers. Founded in 1842 by James Walworth, the Company has consistently dedicated itself to the design and manufacture of an array of valves exceptionally suited for the world's fluid control sector. We satisfy all end use industries and comprehensive customer requirements by adhering to the most demanding quality standards.

WALWORTH relies on its broad experience in supplying valves to the petrochemical, oil & gas, petroleum, power generation, pulp and paper, cryogenic and geothermal industries, among others.

Over the years, the Company has produced more than 40,000 different types of products and serves as a global supplier to varied markets utilizing the expertise of over 500 trained employees.

Our manufacturing system includes utilization of Companydirected raw material warehouses; up-to-date specialized machinery; welding processes such as SMAW, GMAW, SAW, PAW; assembly testing for low pressure, high pressure, at low or high temperature; painting processes; crating and shipment.

With Company-directed facilities and stocks in the United States and Mexico, WALWORTH is capable of providing the world's most comprehensive industrial valve line to the North American, Central American, South American, European and African markets. WALWORTH is proud to meet the ultimate demands of customer satisfaction, especially in quality, cost, effectiveness and services in all parts of the world.





WALWORTH VALUES

MISSION

To satisfy the needs of Customers in terms of quality and service and comply with expectations of employees, suppliers and share holders.

VISION

To maintain our good reputation in terms of service, delivery and quality which has been the main goal during mor than 167 years, positioning the **WALWORTH** brand as a reliable Company in the market that continues developing new products according to the needs of the industry in terms of technology, environment and quality.

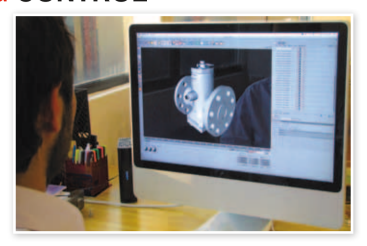
WALWORTH also offers a complete service that includes technical support and personal attention in order to mantain our Customer confidence.



WALWORTH ENGINEERING CONTROL

WALWORTH products are manufactured following strictly the most recognized international standards all over the world, such as API, ANSI, ASME, ASTM, MSS, NACE, AWWA, BSI, CSA, among others. Our Engineering team is always studying the new updates of these standards to incorporate any changes that may affect the design, regulations or performance of our products, being leaders in the new developments achieved.

Design is made using the most advanced technology and equipment, using finite elements and CAD system programs to ensure the proper assembly and performance of products since the concept, calculation and detailed drawings for manufacturing. WALWORTH is a leader in the development of new products according to valve market current needs.



WALWORTH QUALITY SYSTEM

Throughout the years, WALWORTH has developed its Quality System which is an integral part of our manufacturing policy. Our primary goal is to provide products that meet and exceed market standards. In this sense, WALWORTH is an ISO-9001 Audited and Certified Company that has achieved major certifications worldwide. Our system consists of a rigorous quality control as well as the selection of raw materials from approved vendors. Control over our manufacturing process is vital. Serial numbers allow WALWORTH to monitor and trace fabrication processes along with the materials of components.



Certificate API-6D No. 6D-0097 issued by American Petroleum Institute to apply on Gate valves, Plug valves, Ball valves and Check valves manufactured in accordance with API-6D specification.



Certificate API-6A No. 6A-0234 from American Petroleum Institute to apply on valves at PSI, 1 through 4.





Certificate ISO-9001 No. 038 issued by American Petroleum Institute since April 1999.



Certificate of Reliable Supplier No. 199/07 issued by CFE in accordance with ISO-9001 Quality Assurance System.



Certificate as per PED 97/23/EC $\,$ Module H to stamp CE products.



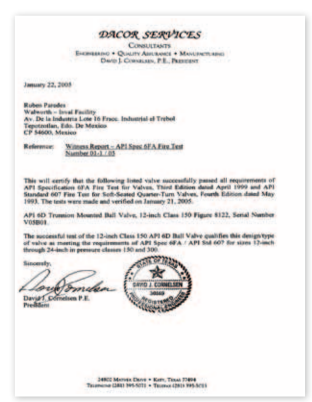
Certificate NMX-CC-9001 (Mexican Standards ISO-9001) No. 0552/2007 issued by PEMEX in accordance with ISO-9001 Quality Assurance System.



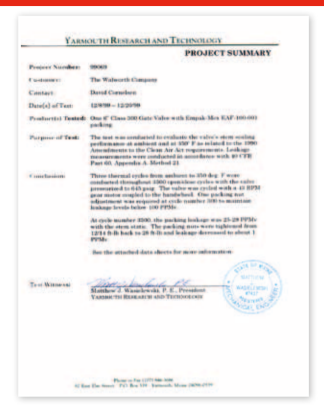
Besides the Quality System Certifications, WALWORTH has achieved the following specific product certifications:



TA Luft Certificate (Fugitive Emission) Approval ISO-5211 Top Flange, Anti-Static Device.



Fire Test Certificate No. 04/04 in accordance with API-6FA and API Standard API-607 for Trunnion Ball Valves in accordance with API-6D.



Certificates of Ultra Low Fugitive Emissions No. 20985-3, 8 & 16 in accordance with ISO-15848-1 "Industrial Valves"-Measurement, Test and Qualification Procedures for Fugitive Emissions" "Part 1: Classification System and Qualification Procedures for Type Testing of Valves".







Emissions after 500 cycles at ambient and 350 °F issued by Yarmouth Research and Technology Lab for 3 inch Class 300 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



Emissions after 500 cycles at ambient and 350 °F issued by Yarmouth Research and Technology Lab for 8 inch Class 300 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



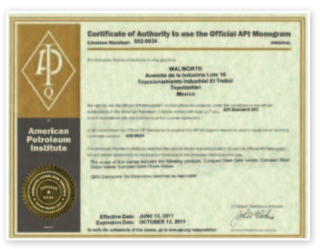
Emissions after 500 cycles at ambient and 350 °F issued by Yarmouth Research and Technology Lab for 8 inch Class 300 Gate Valve After 500 cycles the measurement result was less than 50 ppm.



Certificate API-594 No. 594-0007 issued by American Petroleum Institute to apply on Check Valves-Type A; Check Valves Type Bmanufactured in accordance with API-594 specification.



API-600 Certificate No. 600-0109 issued by American Petroleum Institute to apply on Bolted Bonnet Steel Gate Valves manufactured in accordance with API-600 specification.

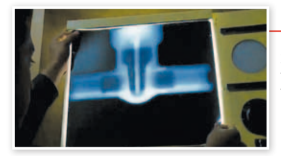


API-602 Certificate No. 602-0024 issued by American Petroleum Institute to apply on Compact Steel Gate Valves, Compact Steel Globe Valves, and Compact Steel Check Valves manufactured in accordance with API-602 specification.



QUALITY CONTROL EQUIPMENT

In order to assure that **WALWORTH** products comply with quality international standards, in-house equipments are kept for monitoring control, some of this equipment includes:



X-Ray Examination Equipment.- WALWORTH has its own Ir-92 source in-house for the radiographic examination (RT) of castings from 0.100" up to 2 1/2" wall thickness to verify the soundness of the casting raw material.

PMI Equipment.- New generation of Positive Material Identification Equipment gives WALWORTH the capability to perform quick chemical analysis on incoming raw materials and on pieces after assembly to certify that materials used were produced and assembled in accordance with WALWORTH and the Customer's specifications.





Magnetic Particle Test.- In a random basis for standard products or when a Customer request MT Certification, WALWORTH has Magnetic Particle Test Equipment to perform on ferromagnetic materials.

Penetrant Test Examination.- WALWORTH has the personnel and materials to perform PT examination by solvent removable or water washable techniques. The NDT personnel are ASNT Certified.



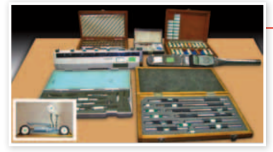


Test Loop. A complete Laboratory Test loop exists for design validation of WALWORTH products performing the test at maximum design pressure and cycling the valves from 3000 to 5000 cycles. The test expends more than 4 months to be finished.

Pressure Gradient Test Loop.- This test exposes Plug valves to the extremes of both positive and negative pressure gradients to verify that the plug in a balanced plug design will prevent lock-up into the body.







Metrology Laboratory.- WALWORTH developed a calibration and/or verification system in all the equipment used in its facilities to ensure the traceability of measurements to international standards. In this way, WALWORTH gets measurement control of its products to comply with international standards.

Fire Test Facilities.- Facilities to perform fire test in accordance to API requirements. The test exposes the valve to a fire flame at 1400 to 1800 °F (761 to 980 °C) to verify proper seal of the valve.





Low Fugitive Emissions Test.- When a Customer requires low fugitive emissions certification. The Lab has its own LFE Test Equipment capable to measure less than 20 ppm either in both static or Mechanical conditions at ambient temperature or thermal cycle operations.

Ultrasonic Testing Equipment.- Using ultrasonic techniques, we can detect sub surface flaws in materials and evaluate castings and forgings that cannot be radiographed. In addition we utilize these techniques to measure the wall thickness of castings and forgings.





Tensile Test Equipment.- To verify the mechanical properties of materials used for manufacturing, WALWORTH tests samples on a random basis even thought we receive MTR's from our suppliers and foundries.

Hardness Test Equipments.- Either lab or shop test, Walworth use hardness tester equipments as Rockwell B, C Brinell or Vickers to check compliance against specifications.





PRESSURE CAST STEEL VALVES BODY MATERIALS

Material suffix	Common	Forging	Wrought bar	Service recommendations (1)	Common trim for this base material
	designation	specification	specifiction	` '	600 To 2500 #
ASTM A216 Grade WCB	Carbon Steel	A105	A105	Non-corrosive applications including water, oil and gases at temperatures between -20°F (-30°F)and +800°F (+425°C)	HF, 3HF+HF, NUC
ASTM A216 Grade WCC	Carbon Steel	A105N	A105N	Non-corrosive applications including water, oil and gases at temperatures between -20°F (-30°F)and +800°F (+425°C)	HF, 3HF+HF, NUC
ASTM A217 Grade WC6	1 1/4% Chrome; 1/2% Moly Low Alloy Steel	A182 F11	A182 F11 Class 2	Non-corrosive applications including water, oil and gases at temperatures between -20°F (-30°C) and + 1100°F(+593°C).	UT, 3HF, A
ASTM A217 Grade WC9	2 1/4 % Chrome Low Alloy Steel	A182 F22	A182 F11 Class 3	Non-corrosive applications including water, oil and gases at temperatures between -20°F (-30°C) and + 1100°F(+593°C).	UT, 3HF, A
ASTM A217 Grade C5	5% Chrome; 1/2 % Moly, Medium Alloy Steel	A182 F5	A182 F5	Mild corrosive or erosive applications as well as non-corrosive applications at temperatures between- 20°F (-30°C) and + 1200°F (+649°C).	UT, 3HF, A
ASTM A217 Grade C12	9% Chrome; 1% Moly, Medium Alloy Steel	A182 F9	A182 F9	Mild corrosive or erosive applications as well as non-corrosive applications at temperatures between- 20°F (-30°C) and + 1200°F (+649°C).	UT, 3HF, A
ASTM A217 Grade C12-A	9% Chrome; 1% Moly; V-N, Medium Alloy Steel	A182 F91	A182 F91	Mild corrosive or erosive applications as well as non-corrosive applications at temperatures between- 20°F (-30°C) and + 1200°F (+649°C).	HF, 3HF+HF, NUC
ASTM A351 Grade CF8	18% Chrome; 8% Nickel; 0.08 % C Stainless Steel	ASTM A182 F304	ASTM A479 304	Corrosive or extremely high temperature non- corrosive serviceS between -450°F (- 268°C) and + 1200°F (+649°C). Above + 800°F (+ 425°C) specify carbon content of 0.04% or greater.	4HF+HF
ASTM A351 Grade CF8M	18% Chrome; 12% Nickel; 2 % Mo; 0.08 % C Stainless Steel	ASTM A182 F316	ASTM A479 316	Corrosive or either extremely low or high temperature non-corrosive services between -450°F (-268°C) and + 1200°F (+ 649°C). Above +800°F (+ 425°C) specify carbon content of 0.04% or greater.	3HF+HF
ASTM A351 Grade CF8C	18% Chrome; 10% Nickel; Cb; 0.08 % C Stainless Steel	ASTM A182 F347	ASTM A479 347	Primarily for high temperature, corrosive applications between -450°F (-268°C) and + 1200°F (+649°C). Above +1000°F (+540°C) specify carbon content of 0.04% or greater. Hydrogen service."	347HF
ASTM A487 Grade CA15	12% Chrome Steel	ASTM A182 F6	ASTM A276 410	Corrosive application at temperatures between -20°F (-30°C) and + 900°F (+482°C).	HF, NUC
ASTM A487 Grade CA6NM	12% Chrome Steel	ASTM A182 F6	ASTM A276 410	Corrosive application at temperatures up to +1300°F (704°C). Boiler feed water 250 °F (115°C), sea water, steam sulfur.	HF, NUC
ASTM A494 Grade M-35-1	67% Ni; 30% Cu, Monel	ASTM B564 N04400	ASTM B164 N04400	Weldable grade. Good resistance to corrosion by all common organic acids and salt water. Also highly resistant to most alkaline solutions to +7W°F (+400°C)	AHF
ASTM A494 Grade CY-40	75% Nickel; 15% Cr; 8% Fe, Inconel 600	ASTM B564 N06600	ASTM B166 N06600	Very good for high temperature senvice. Good resistance to strongly corrosive media and atmosphere to + 800°F (+425°C). Hot boiler feed water, hot caustics, hot concentrate alk water, elevated temperature oxidizing conditions.	600HF
ASTM A494 Grade CW6MC	60% Nickel; 22% Cr; 9% Mo; 3.5% Cb, Inconel 625	ASTM B564 N06625	ASTM B446 N06625	Very good for high temperature service. Good resistance to strongly corrosive media and atmosphere to + 800°F (+425°C).	625HF
ASTM A494 Grade CU5MCuC	42% Nickel; 21.5% Cr; 3% Mo; 2.3% Cu, Incoloy 825	ASTM B425 N08825	ASTM B425 N08825		23HF
ASTM A995 Grade CD3MN	22% Chrome; 5% Nickel; 3% Mo; N; 0.030% C Duplex Stainless Steel Grade 4A.	ASTM A182 F51	ASTM A479 31803	Concentrate brine, fatty acids, potable water, pulp water, pulp liquors at 220 °F (104 °C), sea water, stem, sulfuric acid (15-30% @ 140-160 °F (60-71 °C), sulfuric acid (35-40 % @185 °F (85 °C), plus 5 % organics).	32750HF, 31803HF, 51H

⁽¹⁾ The above list of consuming industries and corrosive materials are useful as examples of typical applications where these materials can be used where they can be used as a guide; however, the responsability to choice the proper alloy is from the Engineering firm or End User.



PRESSURE CAST STEEL VALVES BODY MATERIALS

NOMENCLATURE

Туре	Class
ST6	STELLITE 6
347	STAINLESS STEEL 347
625	INCONEL 625
410 T	STAINLESS 410 (HARDNESS 200-275 BHN)
316	STAINLESS STEEL 316

Туре	Class
304	STAINLESS STEEL 304
825	INCOLOY 825
K500	MONEL K500
31803	STAINLESS STEEL 31803
NUC	NUCALLOY

WALWORTH CAST STEEL VALVES TRIM ARRANGEMENTS

WALWORTH valves are available in the widest range of standard and special trims available in the Industry. The following table shows the most popular trims used for this product line offered these days by the Company.

Special trims as per Customer requirements are available upon request. Please contact your closest WALWORTH Distributor.

WALWORTH Trim nr.	Api-600 Trim nr.	Seal material Type	Stem and other Trim parts (1)	Wedge/disc seat Surfaces	Body seat Surfaces (2)
HF	5 or 5A	13Cr-0.5Ni-1Mn/Co-Cr-A	SS-410(200-275 HBN)	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
3HF+HF	NOT SPECIFIED	18Cr-12Ni-2.5Mo-2Mn/Co-Cr-A	SS-316	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
4HF+HF	NOT SPECIFIED	19Cr-9.5Ni-2Mn-0.08C/Co-Cr-A	SS-304	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
347HF	NOT SPECIFIED	18.5Cr-11Ni-2Mn-Co/Co-Cr-A	SS-347	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
AHF	11 or 11A	70Ni-30Cu/1/2Co-Cr-A	UN N04400 (Monel 400)	UN N04400 (Monel 400)	Stellite 6 (350 HBN min)
600HF	NOT SPECIFIED	75Ni+Co-15Cr-1Mn-8.0Fe-0.15C-0.5Si	UNS N06600 (Incoloy 600)	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
625HF	NOT SPECIFIED	60Ni-22Cr-9Mo-3.5Cb/Co-Cr-A	UNS N06625 (Incoloy 625)	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
23HF	NOT SPECIFIED	42Ni-21.5Cr-3Mo/Co-Cr-Mo	UNS N08825 (Incoloy 825)	Stellite 21 (320 HBN min)	Stellite 21 (320 HBN min)
NUC	NOT SPECIFIED	13Cr-0.5Ni-1Mn/NUCALLOY	SS-410(200-275 HBN)	NUCALLOY	NUCALLOY
23HF	NOT SPECIFIED	42Ni-21.5Cr-3Mo/Co-Cr-Mo	UNS N08825 (Incoloy 825)	Stellite 21 (320 HBN min)	Stellite 21 (320 HBN min)
32750HF	NOT SPECIFIED	25Cr-7Ni-4Mo-0.28N-0.03C/Co-Cr-A	UNS S32750	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
31803HF	NOT SPECIFIED	22Cr-5.5Ni-3Mo-N-0.03C/Co-Cr-A	UNS S31803	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)
51H	NOT SPECIFIED	22Cr-5.5Ni-3Mo-N-0.03C/Co-Cr-A	UNS S31803	Stellite 6 (350 HBN min)	Stellite 6 (350 HBN min)

⁽¹⁾ Stem shall be wrought material.

⁽²⁾ Back seat fro trims API-600 No. 5 shall have 250 HBN minimum.



COMMON CONSTRUCTION MATERIALS COMBINATION

Following table shows the most common combination in between base material and trim. There are many other trims which can be combined with these base materials; please refer to other sections of this catalog or directly to the Plant for additional information.

						0.40	
No.	Description	Carbon steel	1 1/4 % Chrome	2 1/4 % Chrome	9Cr-1MO-V	316 Stainless steel	347 Stainless steel
1	Body	ASTM A216 GR. WCB	ASTM A217 GR. WC6	ASTM A217 GR. WC9	ASTM A217 GR. C12A	ASTM A351 GR. CF8M	ASTM A351 GR. CF8C
2	Body inlay	SS-309	SS-309	SS-309	SS-309	INTEGRAL	INTEGRAL
3	Thrust ring	AISI 4140	AISI 4140	AISI 4140	AISI 4140	AISI 410	AISI 410
4	Spacer ring	AISI 4140	AISI 4140	AISI 4140	AISI 4140	AISI 4140	AISI 4140
5	Bonnet Retainer	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70
6	Seat rings	ASTM A515 GR. 70 & Co-Cr-W OVERLAY	ASTM A217 GR. WC6 & Co-Cr-W OVERLAY	ASTM A217 GR. WC9 & Co-Cr-W OVERLAY	ASTM A276 GR. 410 & Co-Cr-W OVERLAY	AISI 316 & W/Co-Cr-W OVERLAY	AISI 347 & Co-Cr-W OVERLAY
7	Bonnet	ASTM A216 GR. WCB or ASTM A105	ASTM A217 GR. WC6 or ASTM A182 GR. F11	ASTM A217 GR. WC9 or ASTM A182 GR. F22	ASTM A217 GR.C12A or ASTM A182 GR. F91	ASTM A-351 GR. CF8M or ASTM A182 GR. F316	ASTM A-351 GR. CF8C or ASTM A182 GR. F347
8	Bonnet Back seat	Integral	Integral	Integral	Integral	Integral	Integral
9	Gasket	MILD STEEL (100 HB) SILVER PLATED	MILD STEEL (100 HB) SILVER PLATED	MILD STEEL (100 HB) SILVER PLATED	MILD STEEL (100 HB) SILVER PLATED	ASTM A182 GR. F316 CHROME PLATED	ASTM A182 GR. F347 CHROME PLATED
10	Packing	Fle	exible graphite intermedia	ate rings / anti extrusion i	rings on top and bottom s	ide of the packing cham	ber.
11	Gland Bushing	ASTM A276 GR. 410	ASTM A276 GR. 410	ASTM A276 GR. 410	ASTM A276 GR. 410	ASTM A276 GR. F316	ASTM A276 GR. F347
12	Gland Flange	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A240 GR. 304	ASTM A240 GR. 304
13	Wedge	ASTM A216 GR.WCB & Co-Cr-W OVERLAY	ASTM A217 GR. WC6 & Co-Cr-W OVERLAY	ASTM A217 GR. WC9 & Co-Cr-W OVERLAY	ASTM A351 GR. CF8M & Co-Cr-W OVERLAY	ASTM A351 GR. CF8M & Co-Cr-W OVERLAY	ASTM A351 GR. CF8C & Co-Cr-W OVERLAY
14	Yoke	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB	ASTM A216 GR. WCB
15	Stem	ASTM A182 GR. F6A CL2	ASTM A182 GR. F6A CL2	ASTM A182 GR. F6A CL2	ASTM A182 GR. F6A CL2	ASTM A182 GR. F316	ASTM A182 GR. F347
16	Stem nut	ASTM B148 C95600	ASTM B148 C95600	ASTM B148 C95600	ASTM B148 C95600	ASTM B148 C95600	ASTM B148 C95600
17	Glang flange studs	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 B7	ASTM A193 B7
18	Gland flange nuts	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H
19	Bonnet studs	ASTM A193 GR. B7	ASTM A193 GR. B16	ASTM A193 GR. B16	ASTM A193 GR. B16	ASTM A193 GR. B16 FLUorOCARBON COATED	ASTM A193 GR. B16 FLUorOCARBON COATED
20	Stud nuts	ASTM A194 GR. 2H	ASTM A194 GR. 7	ASTM A194 GR. 7	ASTM A194 GR. 7	ASTM A194 GR. 7 FLUorOCARBON COATED	ASTM A194 GR. 7 FLUorOCARBON COATED
21	Bearings	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL
22	Bearing cover	ASTM A-515 GR. 70	ASTM A-515 GR. 70	ASTM A-515 GR. 70	ASTM A-515 GR. 70	ASTM A-515 GR. 70	ASTM A-515 GR. 70
23	Bearing cover studs	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7
24	Bearing cover stud nuts	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H	ASTM A194 GR. 2H
25	Yoke bolt	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7	ASTM A193 GR. B7
26	Handwheel or gear op.	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL	COMMERCIAL
27	Handwheel nut	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70	ASTM A515 GR. 70



CHEMICAL COMPOSITION AND MECHANICAL PROPERTIES

Following table shows the nominal chemical composition and mechanical properties for the most common materials supplied. Additional information can be requested from your closest WALWORTH Distributor for other steel, stainless steels or Nickel alloys.

Chemical composition and mechanical properties												
Carbon steel		Low cark	Low carbon steel Low alloy steel			Medium a	alloy steel	St	Stainless steel			
Elements and properties	ASTM	A 216	ASTM	A 352		ASTM	l A217		,	ASTM A351	ASTM A351	
	WCB	wcc	LCB	LCC	WC6	WC9	C12	C12-A	CF8	CF8M	CF8C	
Carbon	0.30	0.25	0.30	0.25	0.05-0.20	0.05-0.18	0.20	0.08-0.12	0.08	0.08	0.08	
Manganese	1	1.2	1	1.2	0.50-0.80	0.40-0.70	0.35-0.65	0.30-0.60	1.5	1.5	1.5	
Phosphorus	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.030	0.04	0.04	0.04	
Sulphur	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.010	0.04	0.04	0.04	
Silicon	0.6	0.6	0.6	0.6	0.6	0.6	1	0.2-0.5	2	1.5	2	
Nickel	0.5	0.5	0.5	0.5	-	-	-	0.40	8.00-11.0	9.00-12.0	9.00-12.0	
Chromium	0.5	0.5	0.5	0.5	1.00-1.50	2.00-2.75	8.00-10.0	8.0-9.5	18.00-21.0	18.00-21.0	18.00-21.0	
Molybdenum	0.2	0.2	0.2	0.2	0.45-0.65	0.90-1.20	0.90-1.20	0.85-1.05	0.5	2.00-3.00	0.5	
Copper	0.3	0.3	0.3	0.3	0.5	0.5	0.5	-	-	-	-	
Columbium	-	-	-	-	-	-	-	0.060-0.1	-	-	(2)	
Vanadium	0.03	0.03	0.03	0.03	-	-	-	0.18-0.25	-	-	-	
Nitrogen	-	-	-	-	-	-	-	0.030- 0.070	-	-	-	
Aluminum	-	-	-	-	-	-	-	0.040	-	-	-	
Tensile Strength PSI minimum	70,000- 95,000	70,000	65,000	70000- 95,000	70,000	70,000	90,000- 115,000	85,000- 110,000	70,000	70,000	70,000	
Yield Strength PSI minimum	36,000	40,000	35,000	40,000	40,000	40,000	60,000	60,000	30,000	30,000	30,000	
Elongation In 2"% minimum	22	22	24	22	20	20	18	18	35	30	30	
ReductionArea "% minimum	35	35	35	35	35	35	35	45	-	-	-	
Hardness (HB) Maximum	185	185	190	200	200	200	237	237	-	-	-	

Notes:

^{1.} The percentage (%) shown on the elements is the maximum except where ranges are indicated.

^{2.} Steel CF8C should have a Columbium content of not less than 8 times the carbon content, but not exceeding 1%.



PRESSURE SEAL CAST STEEL VALVES

Pressure Seal valves are used primarily, but not limited, to power generation plants with fossil, coal, thermal, gas, nuclear power plants, steam power stations, etc.

Pressure seal valves are excelent in the following conditions: high pressure, high temperature, steam, oxidizing environments, among others.

One of the most important features of WALWORTH Pressure Seal Cast Steel Valves is it ability to use the pressure line to assist in the seal of the valve with a preloaded metallic or graphite pressure seal gasket placed between body and bonnet which reduces weight for easy installation and maintenance increasing safety and seal of the body-bonnet joint.

WALWORTH Pressure Seal Valves are designed in accordance ASME B16.34. Pressure Classes 600, 900, 1500 & 2500 # and sizes from 2" up to 24" nominal diameter.

We offer an array of materials used for this product line, including but not limited to:

- 1. Carbon Steel WCB, WCC, etc.
- 2. Low Alloy Steel WC6, WC9, etc.
- 3. Medium Alloy Steel C12 or nitrogenated C12A, etc.
- 4. Stainless Steel CF8, CF8M, CF8C, CF10, CG8M, etc.
- 5. Super Stainless Steel CN7M (Alloy 20), CN3M (Alloy 20 modified), CT15C, etc.
- High Nickel Alloys Monel M30C, Monel M35-1, Monel CZ100, Inconel CY40 (Inconel 600), CW2M (Hastelloy C4), N12MV (Hastelloy B), CW12MW (Former Hastelloy C-276), CW6M (New Hastelloy C-276), CU5MCuC (Incoloy 825), N7M (Hastelloy B2), CW6MC (Inconel 625), etc.

Design Features

- · Design in accordance with ASME B16.34.
- Walworth offer Gate, Globe, Stop Check, Globe "Y" Pattern, Stop Check "Y"
 Pattern, Swing Check, Tilting Disc Check & Lift Check valves.
- · Flexible wedge or Parallel Slide disc options for Gate valve.
- Hand-wheel, Impact Hand-wheel, Chain-wheel, Gear operation, Electric, Pneumatic or Hydraulic Actuation as per Customer requirements.
- · Damper and Counterweights for Check valves.
- · By-Pass, Lantern rings, grease injectors, connections, etc.
- · Extra deep stuffing box available upon Customer request.
- Standard Trim with Stellite 6 on seats and wedge/disc. Non-cobalt base hard facing is also available for nuclear plants applications.
- · Test in accordance API-598.



PRODUCT RANGE

Туре	Size	Pressure class as per ASME/ANSI B16.34	Ends
Gate	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Globe	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Stop Check	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Globe "Y" Pattern	2" to 24"	600, 900, 1500 & 2500#	RF, RTJ or BW
Stop Check "Y" Pattern	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Swing Check	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Tilting Disc Check	2" to 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW
Lift Check	2" To 24"	600, 900, 1500 & 2500 #	RF, RTJ or BW

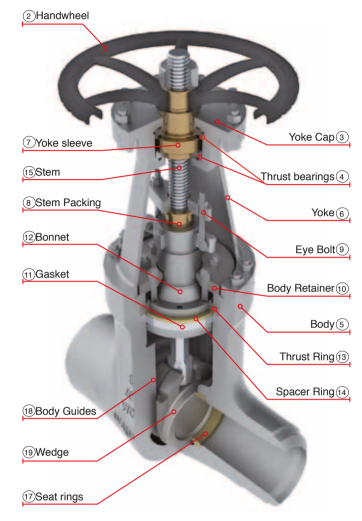


WALWORTH PRESSURE SEAL CAST STEEL GATE VALVES

PRESSURE SEAL GATE VALVES HANDWHEEL OR GEAR OPERATED, RISING STEM; OUT SIDE SCREW & YOKE (OS&Y).

Design Features

- 1) Design in accordance with ASME B16.34.
- ② Handwheel design made of ASTM A197 or ASTM A216 grade WCB provides more efficient transfer of loads with minimum weight. Gear operator is also available for easy operation and maximum torque.
- 3 Yoke cap ASTM A515 grade 70 allows easy access to the bearing chamber.
- 4 Thrust bearings for larger sizes minimize torque requirements and facilitate operation due the smooth forces involved.
- Sody made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve better seal and increase life of sealing area because enhance corrosion resistance. Strong construction of body provides maximum life service and flow efficiency. Options for body material are given in other sections of this catalog. Special materials can be supplied upon request.
- (6) Yoke designed with two windows for easy disassembly and/ or access to the packing chamber or bonnet retainer when maintenance is required.
- (7) Yoke sleeve design permit yoke removal while the valve still in service. Due the material of manufacturing ASTM A439 D2 or B148 95600 reduce friction coefficient reducing torque operation, minimize the wear and eliminate galling.
- (8) Stem packing system of two sacrificial packings on top and bottom of the chamber made from braided graphite; remaining rings are made from flexible graphite anti extruxion rings for low fugitive emmisions control. Optional live load packing system with extra deep stuffing box and bellevile washers is available upon request.
- (9) Eye Bolt Clamp design allows easy access to the packing chamber and keeps fixed loads on the stem packing regardless of bonnet position.
- Bonnet retainer is used to help by tightening the retainer bolt/nuts to seal bonnet-bonnet gasket against body inlay.
- Tressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.
- (2) Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat.
- (3) Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnet-gasket-spacer ring.
- (4) Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.



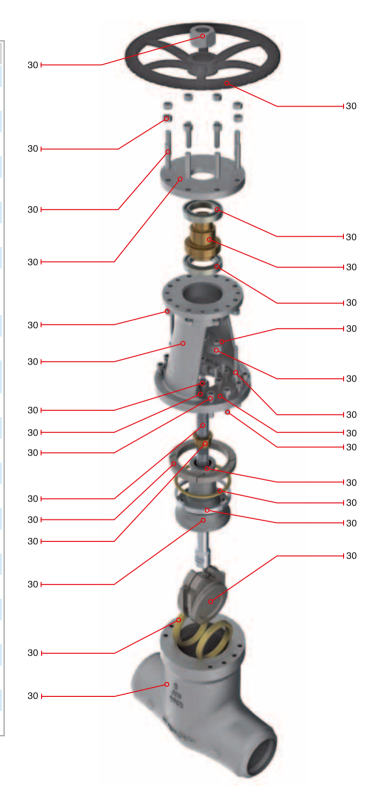
- (5) Stem with ACME thread is polished to improve low fugitive emmisions control and easy operation during opening and closing.
- (6) Back seat is provided with differential angle with bonnet back seat for packing change even in service (not shown).
- Seat rings with stellite 6 overlay forbetter sealing service provide wear, abrasion and erosion resistance. Seat rings are welded to the body to provide tight joint.
- (18) Body guided to minimize thrust loads due flow conditions and guide wedge / parallel slide disc during opening and close. Also helps to avoid damage of the wedge because does not permitt sealing areas stroke against seats.
- (9) Flexible wedge designed to avoid entrapping due temperature changes and pipe line stress. Sealing areas of the wedge with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request. Parallel slide disc is an option for specific services as per Customer request.
- Test in accordance with API-598.



Following table shows the most common bill of materials for a pressure seal gate valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information or contact to the Plant for more options.

Regular Bill of Materials

No.	Description	Carbon steel			
1	Body	ASTM A216 GR. WCB			
2	Body inlay	SS-309 (not shown)			
3	Thrust ring	AISI 4140			
4	Spacer ring	AISI 4140			
5	Bonnet retainer	ASTM A515 GR. 70			
6	Seat rings	ASTM A515 GR. 70 & Co-Cr-W overlay			
7	Bonnet	ASTM A216 GR. WCB or ASTM A105			
8	Bonnet Back seat	Integral (not shown)			
9	Gasket	Mild steel (100 HB) silver plated			
10	Packing	Flexible graphite intermediate rings / anti extrusion rings on top and bottom side of the packing chamber.			
11	Gland Bushing	ASTM A276 GR. 410			
12	Gland Flange	ASTM A216 GR. WCB			
13	Wedge	ASTM A216 GR.WCB & Co-Cr-W OVERLAY			
14	Yoke	ASTM A216 GR. WCB			
15	Stem	ASTM A182 GR. F6A CL2			
16	Stem nut	ASTM B148 C95600			
17	Glang flange studs	ASTM A193 GR. B7			
18	Gland flange nuts	ASTM A194 GR. 2H			
19	Bonnet studs	ASTM A193 GR. B7			
20	Stud nuts	ASTM A194 GR. 2H			
21	Bearings	Commercial			
22	Bearing cover	ASTM A-515 GR. 70			
23	Bearing cover studs	ASTM A193 GR. B7			
24	Bearing cover stud nuts	ASTM A194 GR. 2H			
25	Yoke bolt	ASTM A193 GR. B7			
26	Yoke bolt nuts	ASTM A194 GR. 2H			
26	Handwheel or gear operator	Commercial			
27	Handwheel nut	ASTM A515 GR. 70			





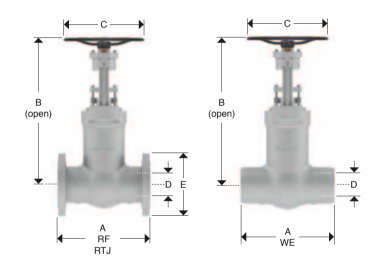
(HANDWHEEL OPERATED)



Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 2" to 16" handwheel operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends			
5232PSWE	5232PSWE	Buttweld			
5232PSRF	5232PSF	Flanged raised face			
5232PSRTJ	5232PSRJ	Flanged ring type joint			



Nomir	nal diameter	in	2	2.5	3	4	6	8	10	12	14	16
NOIIII	iai diameter	mm	51	63	76	102	152	203	254	305	356	406
Δ.	End to end WE	in	7	8.5	10	12	18	23	28	32	35	39
А	End to end ME	mm	178	216	254	305	457	584	711	813	889	991
A	Face to face RF	in	11.5	13	14	17	22	26	31	33	35	39
A	race to face Hr	mm	292	330	356	432	559	660	787	838	889	991
۸	Face to face RTJ	in	11.62	13.12	14.12	17.12	22.12	26.12	31.12	33.12	35.12	39.12
A	race to lace HTJ	mm	295	333	359	435	562	663	790	841	892	994
В	Center to top	in	24	24	24	28	35	46	51	58	64	73
D	(open)	mm	610	610	610	711	889	1168	1295	1473	1626	1854
С	Handwheel	in	10	10	10	14	14	20	24	30	30	34
C	папампеет	mm	254	254	254	356	356	508	610	762	762	864
WE	Woight	lbs	66	72.6	77	145.2	294.8	534.6	904.2	1449.8	2118.6	2728
VVE	Weight	Kg	30	33	35	66	134	243	411	659	963	1240
RF or RTJ	Woight	lbs	83.6	99	110	220	455.4	763.4	1258.4	1878.8	2635.6	3458.4
DE OLKIA	Weight	Kg	38	45	50	100	207	347	572	854	1198	1572
Cv	Flow coeficie	nt	280	351	612	1188	2457	4325	6726	9902	11978	15864



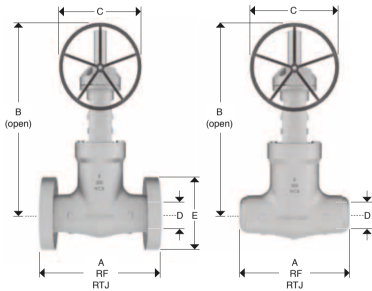
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Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 18" and up Gear operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends
5232PSWE	5232PSWE	Buttweld
5232PSRF	5232PSF	Flanged raised face
5232PSRTJ	5232PSRJ	Flanged ring type joint



		in	18	20	24
Nomin	ominal diameter mm		457	508	607
	E. d d.WE	in	43	47	55
Α	End to end WE	mm	1092	1194	1397
Δ.	Face to face DF	in	43	47	55
Α	Face to face RF	mm	1092	1194	1397
Α	Face to face RTJ	in	43.12	47.25	55.38
А	race to lace HTJ	mm	1095	1200	1407
В	Center to top	in	80	90	98
Ь	(open)	mm	2032	2286	2489
С	Handwheel	in	34	34	38
C	папомпеет	mm	864	864	965
WE	Weight	lbs	3197	4475	5425
VVE	vveigni	Kg	1453	2034	2466
RF or RTJ	Weight	lbs	4147	5698	7174
UL OI U I I	vveignt	Kg	1885	2590	3261
Cv	Flow coeficie	nt	20013	24663	36324



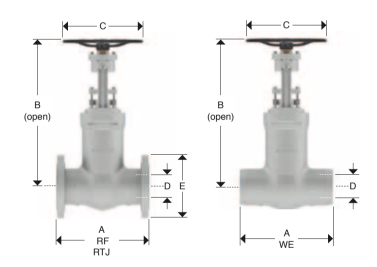
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Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 2" to 14" handwheel operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends
5247PSWE	5247PSWE	Buttweld
5247PSRF	5247PSF	Flanged raised face
5232PSRTJ	5232PSRJ	Flanged ring type joint



Namir	nal diameter	in	2	2.5	3	4	6	8	10	12	14
NOMI	iai diameter	mm	51	63	76	102	152	203	254	305	356
Α	End to end WE	in	8.5	10	12	14	20	26	31	36	39
A	Elia lo elia WE	mm	216	254	305	356	508	660	787	914	991
A	Face to face RF	in	14.5	16.5	15	18	24	29	33	38	40.5
^	race to lace nr	mm	368	419	381	457	610	737	838	965	1029
Δ.	Food to food DT I	in	14.62	16.62	15.12	18.12	24.12	29.12	33.12	38.12	40.88
Α	Face to face RTJ	mm	371	422	384	460	613	740	841	968	1038
В	Center to top	in	23	24	24	29	38	52	56	63	70
Ь	(open)	mm	584	610	610	737	965	1321	1422	1600	1778
С	Handwheel	in	10	10	14	18	18	20	24	30	30
C	папомпеет	mm	254	254	356	457	457	508	610	762	762
WE	Majabt	lbs	75	97	106	176	521	880	1269	1890	2629
VV⊏	Weight	Kg	34	44	48	80	237	400	577	859	1195
RF or RTJ	Moight	lbs	119	158	178	282	741	1223	1758	2541	3428
nr or n1J	Weight	Kg	54	72	81	128	337	556	799	1155	1558
Cv	Flow coeficie	nt	233	338	457	844	1899	3283	5204	7400	9015



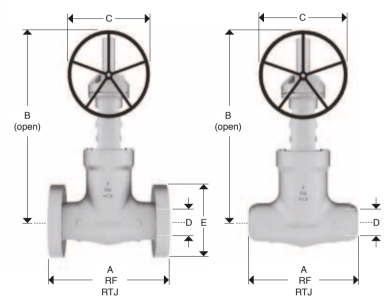
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Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 16" and up Gear operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends
5247PSWE	5247PSWE	Buttweld
5247PSRF	5247PSF	Flanged raised face
5247PSRTJ	5247PSRJ	Flanged ring type joint



Namin	al diameter	in	16	18	20	24
Nomin	Nominal diameter mn		406	457	508	607
	Fralts and MF	in	43	48	52	61
Α	End to end WE	mm	1092	1219	1321	1549
A	Face to face RF	in	44.5	48	52	61
A	race to face Hr	mm	1130	1219	1321	1549
۸	Face to face RTJ	in	44.88	48.5	52.5	61.75
Α	race to lace HTJ	mm	1140	1232	1334	1568
В	Center to top	in	78	85	94	105
В	(open)	mm	1981	2159	2388	2667
0	Handwheel	in	30	30	30	38
С	папомпееі	mm	762	762	762	965
WE	Maight	lbs	3247	3982	5874	7916
VVE	Weight	Kg	1476	1810	2670	3598
DE ox DE I	Maight	lbs	4165	5273	7456	10872
RF or RTJ	Weight	Kg	1893	2397	3389	4942
Cv	Flow coeficie	nt	11864	15116	18774	27311



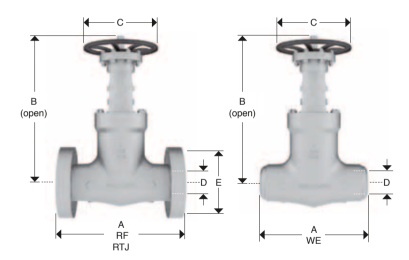
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Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 2" to 12" handwheel operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5262PSWE	5262PSWE	Buttweld
5262PSRF	5262PSF	Flanged raised face
5262PSRTJ	5262PSRJ	Flanged ring type joint



Namein		in	2	2.5	3	4	6	8	10	12
Nomir	nal diameter	mm	51	63	76	102	152	203	254	305
Δ.	Fr. d to d \\/F	in	8.5	10	12	16	22	28	34	39
Α	End to end WE	mm	216	254	305	406	559	711	864	991
A	Face to face RF	in	14.5	16.5	18.5	21.5	27.75	32.75	39	44.5
^	race to lace nr	mm	368	419	470	546	705	832	991	1130
А	Face to face RTJ	in	14.62	16.62	18.62	21.62	28	33.13	39.38	45.12
^	race to face his	mm	371	422	473	549	711	842	1000	1146
В	Center to top	in	23	24	24	29	39	53.5	58	65.5
	(open)	mm	584	610	610	737	991	1359	1473	1664
С	Handwheel	in	10	10	14	18	18	20	30	30
C	панимнеен	mm	254	254	356	457	457	508	762	762
WE	Weight	lbs	141	152	152	262	750	1250	2378	3648
VVE	weignt	Kg	64	69	69	119	341	568	1081	1658
RF or RTJ	Weight	lbs	191	224	249	407	1080	1769	3249	4981
nr of R13	vveigni	Kg	87	102	113	185	491	804	1477	2264
Cv	Flow coeficie	nt	233	338	405	754	1620	2843	4509	6410



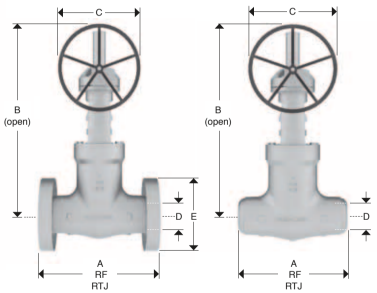
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Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- Outside Screw & Yoke (OS&Y)
- · Flexible wedge
- · Option with Parallel Slide disc available upon request
- From 14" and up Gear operated
- End to end dimensions as per ASME B16.10
- · Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends
5262PSWE	5262PSWE	Buttweld
5262PSRF	5262PSF	Flanged raised face
5262PSRTJ	5262PSRJ	Flanged ring type joint



Namin	nal diameter	in	14	16	18	20	24
NOMI	iai diameter	mm	356	406	457	508	607
Δ.	End to end WE	in	42	47	53	58	76.5
А	End to end ME	mm	1067	1194	1346	1473	1943
A	Face to face RF	in	49.5	54.5	60.5	65.5	76.5
_ ^	race to lace nr	mm	1257	1384	1537	1664	1943
Α	Face to face RTJ	in	50.25	55.38	61.38	66.38	77.62
A	race to face RTJ	mm	1276	1407	1559	1686	1972
В	Center to top	in	73	80	87	95	105.5
D	(open)	mm	1854	2032	2210	2413	2680
С	Handwheel	in	30	30	30	30	38
C	папомпеет	mm	762	762	762	762	965
WE	Weight	lbs	4974	7267	8791	10573	13484
VV⊏	vveignt	Kg	2261	3303	3996	4806	6129
RF or RTJ	Moight	lbs	6853	9764	12038	14667	19127
UL OLKIN	Weight	Kg	3115	4438	5472	6667	8694
Cv	Flow coeficie	nt	7746	10186	12988	17016	23744



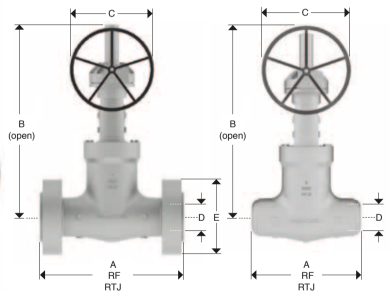
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Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Outside Screw & Yoke (OS&Y).
- · Flexible wedge.
- Option with Parallel Slide disc available upon request.
- From 2" and up Gear operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5560PSWE	5560PSWE	Buttweld
5560PSRF	5560PSF	Flanged raised face
5560PSRTJ	5560PSRJ	Flanged ring type joint



Dimensions and Weights

	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	nal diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	11	13	14.5	18	24	30	36	41	44	49	55	62	66
A	Elia lo elia WE	mm	279	330	368	457	610	762	914	1041	1118	1245	1397	1575	1676
A	Face to face RF	in	17.75	20	22.75	26.5	36	40.25	50	56	PCR	PCR	PCR	PCR	PCR
_ ^	race to lace hr	mm	451	508	578	673	914	1022	1270	1422	PCR	PCR	PCR	PCR	PCR
^	Face to face RTJ	in	17.87	20.25	23	26.88	36.5	40.75	50.88	56.88	PCR	PCR	PCR	PCR	PCR
A	race to face HTJ	mm	454	514	584	683	927	1035	1292	1445	PCR	PCR	PCR	PCR	PCR
В	Contar to ton	in	26	26	26	31	39	53	60	66	75	85	95	105	115
Ь	Center to top	mm	660	660	660	787	991	1346	1524	1676	1905	2159	2413	2667	2921
0	l landuda a al	in	20	30	30	30	30	38	38	38	38	38	38	38	38
С	Handwheel	mm	508	762	762	762	762	965	965	965	965	965	965	965	965
WE	\\/a:- a4	lbs	836	1232	2090	3124	5610	6380	7788	9275.2	12254	5720	7260	10780	16500
VV⊏	Weight	Kg	380	560	950	1420	2550	2900	3540	4216	5570	2600	3300	4900	7500
DE or DE L	Maiabt	lbs	1256.2	1876.6	3058	4972	8206	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
RF or RTJ	Weight	Kg	571	853	1390	2260	3730	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
Cv	Flow coeficie	nt	810	1602	2700	3825	4824	6552	8114	10800	16119	14500	16600	11200	16400

PCR = Per customer request.

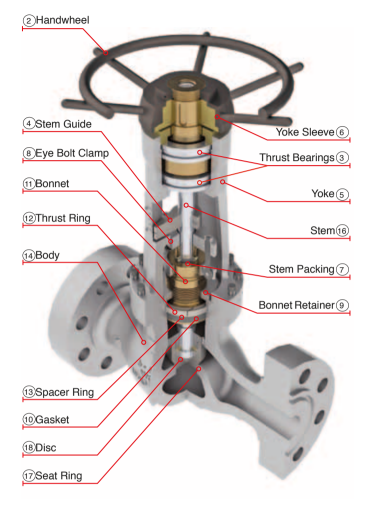


WALWORTH PRESSURE SEAL CAST STEEL GLOBE VALVES

PRESSURE SEAL GLOBE VALVES HANDWHEEL or GEAR OPERATED, RISING STEM; OUT SIDE SCREW & YOKE (OS&Y)

DESIGN FEATURES

- (1) Design in accordance with ASME B16.34.
- (2) Handwheel design made of ASTM A197 or ASTM A216 grade WCB provides more efficient transfer of loads with minimum weight. Impactor handwheel provides closing force for positive sealing against disc or back seat. Gear operator is also available for easy operation and maximum torque.
- (3) Thrust bearings for larger sizes minimize torque requirements and facilitate operation due the smooth forces involved.
- Stem guide collar is designed with strong construction to prevent stem rotation; also is suitable for position indicator as per Customer request.
- (5) Yoke designed with two windows for easy disassembly and access to the packing chamber or bonnet retainer when maintenance is required.
- (6) Yoke sleeve design permit removal from from the yoke while the valve still in service. Due the material of manufacturing ASTM A439 D2 or B148 95600 reduce coefficient of friction reducing torque operation, minimize wear and eliminate galling.
- (7) Stem packing system of two sacrificial packings on top and bottom of the chamber made from braided graphite; remaining rings are made from flexible graphite anti extruxion rings for low fugitive emmisions control. Optional live load packing system with extra deep stuffing box and bellevile washers is available upon request.
- (8) Eye Bolt Clamp design allows easy access to the packing chamber and keeps fixed loads on the stem packing regardless of bonnet position.
- (9) Bonnet retainer is used to help by tightening the retainer bolt/ nuts to seal bonnet-bonnet gasket against body inlay.
- (10) Pressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.
- Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat system.
- (2) Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnet-gasket-spacer ring.
- (3) Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.
- (14) Body made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve a better seal and increase life of sealing area due provided corrosion resistance.
- (15) Body guide ribs hardfaced on some sizes of globe, stop check and angle globe patterns provide body guiding for disc or piston assemblies.
- (6) Stem with ACME thread is polished to improve low fugitive



emmisions control and easy operation during opening and closing. Back seat is provided with differential angle with bonnet back seat for packing change even in service.

- Seat ring with stellite 6 overlay for better sealing service provide wear, abrasion and erosion resistance. Seat ring is welded to the body to provide tight joint.
- (8) Body guided plug disc designed to avoid vibration, bending of the stem and/or misalignement during opening, closing or trhottle service. Sealing areas of the disc with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request.
- (19) Test in accordance with API-598.

Notes

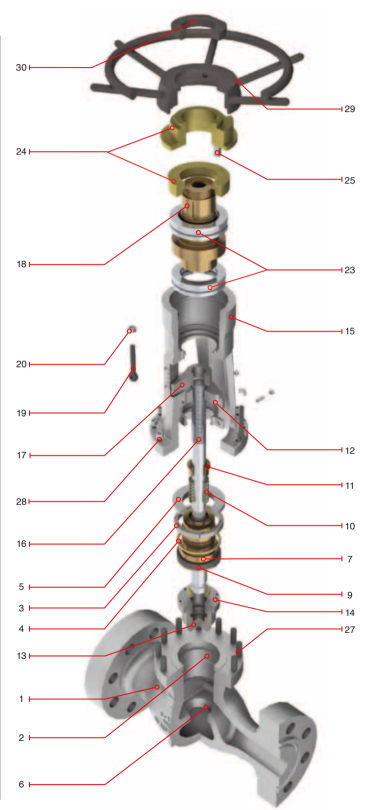
- 1. WALWORTH offers two options: Globe Valve and Stop Check
- 2. Globe valve works basically as a thight sealing valve offering also service throttle service.
- 3. Stop Check Valve works same as a Globe Valve but also offer protection in case of back flow due lost of pressure.



Following table shows the most common bill of materials for a pressure seal globe valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information.

Regular Bill of Materials

No.	Description	1 1/4 % Chrome
1	"T" pattern body	ASTM A217 GR. WC6
2	Body inlay	SS-309
3	Segmental thrust ring	AISI 410
4	Spacer ring	AISI 410
5	Bonnet retainer	ASTM A-515 GR. 70
6	Seat ring	ASTM A-217 GR. WC6 & Co-Cr-W overlay
7	Bonnet	ASTM A-217 GR. WC6 or ASTM A182 GR. F11
8	Bonnet back seat	Integral (not shown)
9	Gasket	Mild steel (100 HB) silver plated
10	Packing	Flexible graphite intermediate rings / anti extrusion rings on top and bottom side of the packing chamber.
11	Gland bushing	ASTM A-276 GR. 410
12	Glang flange	ASTM A-216 GR. WCB
13	Guided plug	ASTM A-217 GR. WC6 or ASTM A182 GR. F11 & Co-Cr-W overlay
14	Disc nut	ASTM A 276-410
15	Yoke	ASTM A-216 GR. WCB
16	Stem	ASTM A-182 GR. F6A CL2
17	Stem guide	ASTM A-515 GR. 70
18	Stem nut	ASTM B-148 C95600
19	Gland flange stud	ASTM A-193 GR. B7
20	Gland flange nut	ASTM A-194 GR. 2H
21	Bonnet studs	ASTM A-193 GR. B16 (not shown)
22	Stud nuts	ASTM A-194 GR. 7 (not shown)
23	Bearings	Commercial
24	Bearing cover	ASTM A-515 GR. 70
25	Bearing cover stud	ASTM A-193 GR. B7
26	Bearing cover stud nut	ASTM A-194 GR. 2H (not shown)
27	Yoke bolt	ASTM A-193 GR. B7
28	Yoke nuts	ASTM A-194 GR. 2H
29	Handwheel	Commercial
30	Handwheel nut	ASTM A-515 GR. 70





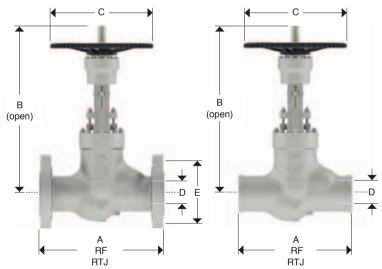
(HANDWHEEL OPERATED)



Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 2" to 3" handwheel operated.
- From 4" to 10" Impactor handwheel operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

	Catalog figure No.	ID plant figure No.	Type of ends
	5295PSWE	5295PSWE	Buttweld
	5295PSRF	5295PSF	Flanged raised face
1	5295PSRTJ	5295PSRJ	Flanged ring type joint



D Nominal diameter		in	2	2.5	3	4	6	8	10
		mm	51	63	76	102	152	203	254
^		in	7	8.5	10	12	18	23	28
Α	End to end WE	mm	178	216	254	305	457	584	711
_	Face to face RF	in	11.5	13	14	17	22	26	31
A	race to lace Hr	mm	292	330	356	432	559	660	787
	Face to face DT I	in	11.62	13.12	14.12	17.12	22.12	26.12	31.12
Α	Face to face RTJ	mm	295	333	359	435	562	663	790
	Center to top	in	23	23	25	28	33.5	44	49
В		mm	584	584	635	711	851	1118	1245
0	l landoubard	in	12	12	12	14	18	20	24
С	Handwheel	mm	305	305	305	356	457	508	610
WE	Maight	lbs	85.8	94.6	101.2	189.2	382.8	695.2	1174.8
VV⊏	Weight	Kg	39	43	46	86	174	316	534
DE or DE I	Maight	lbs	103.4	121	134.2	264	543.4	924	1529
RF or RTJ	Weight	Kg	47	55	61	120	247	420	695
Cv	Flow coeficie	nt	49.5	78.3	114.3	208.8	427.5	754.2	1174.5



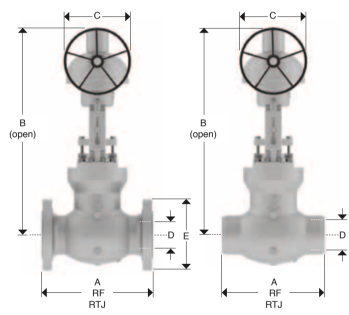
(GEAR OPERATED)



Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 12" and up Gear Operated. operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5295PSWE	5295PSWE	Buttweld
5295PSRF	5295PSF	Flanged raised face
5295PSRTJ	5295PSRJ	Flanged ring type joint



Dimensions and Weights

		3						
	D	in	12	14	16	18	20	24
Nomir	nal diameter	mm	305	356	406	457	508	607
Δ.	Fred to and MF	in	32	35	39	43	47	55
Α	End to end WE	mm	813	889	991	1092	1194	1397
A		in	33	35	39	43	47	55
Α	Face to face RF	mm	838	889	991	1092	1194	1397
Δ.	Face to face DT I	in	33.12	35.12	39.12	43.12	47.25	55.38
Α	Face to face RTJ	mm	841	892	994	1095	1200	1407
В	Center to top	in	53	62	70	78	85	93
В	(open)	mm	1346	1575	1778	1981	2159	2362
0	l la makuda a a l	in	30	30	34	34	38	38
С	Handwheel	mm	762	762	864	864	965	965
\A/E	\\/a:- -4	lbs	1885.4	2754.4	3546.4	4155.8	5816.8	7053.2
WE	Weight	Kg	857	1252	1612	1889	2644	3206
DE DT I	\\/a:-b+	lbs	2314.4	3271.4	4276.8	5106.2	7040	8802.2
RF or RTJ	Weight	Kg	1052	1487	1944	2321	3200	4001
Cv	Flow coeficie	ent	1731.6	2096.1	PCR	PCR	PCR	PCR

PCR = Per customer request.



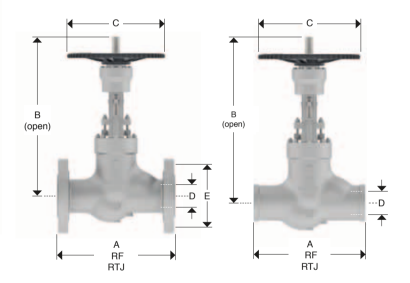
(HANDWHEEL OPERATED)



Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 2" to 3" handwheel operated.
- From 4" to 10" Impactor handwheel operated.
- End to end dimensions as per ASME B16.10.
- · Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5301PSWE	5301PSWE	Buttweld
5301PSRF	5301PSF	Flanged raised face
5301PSRTJ	5301PSRJ	Flanged ring type joint



	D	in	2	2.5	3	4	6	8	10
Nominal diameter		mm	51	63	76	102	152	203	254
^	End to and WE	in	10	10	12	14	20	26	31
Α	End to end WE	mm	254	254	305	356	508	660	787
	F t- f DF	in	14.5	16.5	15	18	24	29	33
A	Face to face RF	mm	368	419	381	457	610	737	838
^	Food to food DT I	in	14.62	16.62	15.12	18.12	24.12	29.12	33.12
Α	Face to face RTJ	mm	371	422	384	460	613	740	841
	Center to top (open)	in	23	24	28	31	37	46	51
В		mm	584	610	711	787	940	1168	1295
0	l la va els sela a a l	in	12	14	14	18	20	24	30
С	Handwheel	mm	305	356	356	457	508	610	762
\A/E	\\/a:ab4	lbs	96.8	125.4	136.4	228.8	677.6	1144	1650
WE	Weight	Kg	44	57	62	104	308	520	750
DE DT I	\A/~:~h+	lbs	140.8	187	209	334.4	897.6	1487.2	2138.4
RF or RTJ	Weight	Kg	64	85	95	152	408	676	972
Cv	Flow coeficie	nt	41	63	93	173	392	681	1084



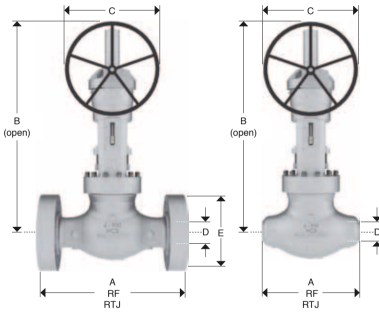
(GEAR OPERATED)



Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 12" and up Gear Operated. operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5301PSWE	5301PSWE	Buttweld
5301PSRF	5301PSF	Flanged raised face
5301PSRTJ	5301PSRJ	Flanged ring type joint



Dimensions and Weights

			піо	niv				
	D	in	12	14	16	18	20	24
ı	lominal diameter	mm	305	356	406	457	508	607
^	End to end WE	in	36	39	43	48	52	61
А		mm	914	991	1092	1219	1321	1549
	Face to face RF	in	38	40.5	44.5	48	52	61
A	Face to face RF	mm	965	1029	1130	1219	1321	1549
А	Face to face RTJ	in	38.12	40.88	44.88	48.5	52.5	61.75
A	Face to face RTJ	mm	968	1038	1140	1232	1334	1568
В	Contar to ton (onen)	in	55	65	76	80	88	95
В	Center to top (open)	mm	1397	1651	1930	2032	2235	2413
С	Handwheel	in	30	30	30	38	38	38
C	папимпееі	mm	762	762	762	965	965	965
WE	Moight	lbs	2457.4	3418.8	4221.8	5176.6	7636.2	10289.4
VVE	Weight	Kg	1117	1554	1919	2353	3471	4677
RF or RTJ	Woight	lbs	3108.6	4217.4	5139.2	6468	9218	13246.2
nr of KIJ	Weight	Kg	1413	1917	2336	2940	4190	6021
Cv	Flow coeficient		1548	1890	PCR	PCR	PCR	PCR

PCR = Per customer request.



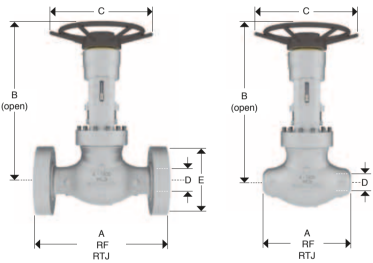
(HANDWHEEL)



Design Features

- · Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 2" to 3" handwheel operated.
- From 4" to 10" Impactor handwheel operated.
- End to end dimensions as per ASME B16.10.
- · Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5308PSWE	5308PSWE	Buttweld
5308PSRF	5308PSF	Flanged raised face
5308PSRTJ	5308PSRJ	Flanged ring type joint



D		in	2	2.5	3	4	6	8	10
No	Nominal diameter		51	63	76	102	152	203	254
^	End to end WE	in	8.5	10	12	16	22	28	34
Α	Ena to ena WE	mm	216	254	305	406	559	711	864
_	Face to face RF	in	14.5	16.5	18.5	21.5	27.75	32.75	39
A	race to face Hr	mm	368	419	470	546	705	832	991
^	Face to face RTJ	in	14.62	16.62	18.62	21.62	28	33.12	39.38
Α	race to face RTJ	mm	371	422	473	549	711	841	1000
	O	in	23	24	28	31	37	47	52
В	Center to top (open)	mm	584	610	711	787	940	1194	1321
_	Handwheel	in	12	14	14	18	20	24	30
С	папампеет	mm	305	356	356	457	508	610	762
\A/E	M/n: mlnt	lbs	182.6	198	198	341	974.6	1623.6	3091
WE	Weight	Kg	83	90	90	155	443	738	1405
RF or RTJ	Maight	lbs	233.2	270.6	294.8	486.2	1304.6	2142.8	3962.2
HE OF HIJ	Weight	Kg	106	123	134	221	593	974	1801
Cv	Flow coeficient		41	59	85	151	342	589	938

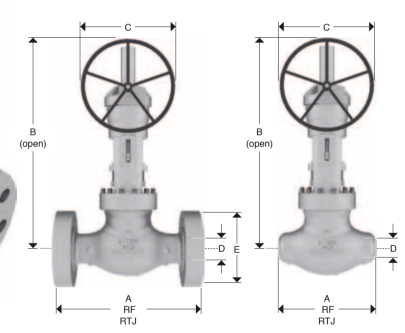


(GEAR OPERATED)



- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 12" and up Gear Operated. operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5308PSWE	5308PSWE	Buttweld
5308PSRF	5308PSF	Flanged raised face
5308PSRTJ	5308PSRJ	Flanged ring type joint



Dimensions and Weights

D		in	12	14	16	18	20	24
No	minal diameter	mm	305	356	406	457	508	607
Δ.	English and ME	in	39	42	47	53	58	58
Α	End to end WE	mm	991	1067	1194	1346	1473	1473
Α	Face to face RF	in	44.5	49.5	PCR	PCR	PCR	PCR
А	race to face Hr	mm	1130	1257	PCR	PCR	PCR	PCR
٨	Food to food DT I	in	45.12	50.25	PCR	PCR	PCR	PCR
Α	Face to face RTJ	mm	1146	1276	PCR	PCR	PCR	PCR
В	Center to top (open)	in	58	65	76	80	88	95
ь		mm	1473	1651	1930	2032	2235	2413
С	Handwheel	in	30	30	38	38	38	38
C	папомпееі	mm	762	762	965	965	965	965
WE	Moight	lbs	4741	6465.8	9446.8	11429	13745.6	17529.6
VVE	Weight	Kg	2155	2939	4294	5195	6248	7968
RF or RTJ	Weight	lbs	6074.2	8344.6	11943.8	14676.2	17839.8	23172.6
nr UI NIJ	Weight	Kg	2761	3793	5429	6671	8109	10533
Cv	Flow coeficient		1339	PCR	PCR	PCR	PCR	PCR

PCR = Per customer request.



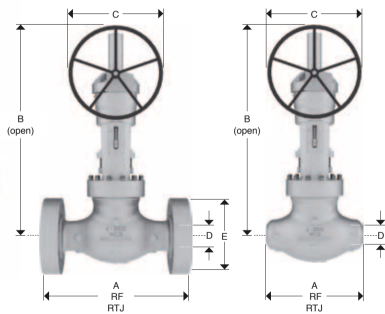
(GEAR OPERATED)



Design Features

- · in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Rising Stem.
- · Guided plug type disc.
- From 2" and up Gear Operated. operated.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends				
5563PSWE	5563PSWE	Buttweld				
5563PSRF	5563PSF	Flanged raised face				
5563PSRTJ	5563PSRJ	Flanged ring type joint				



Dimensions and Weights

D Nominal diameter		in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
		mm	51	63	76	102	152	203	254	305	356	406	457	508	607
A	in	11	13	14.5	18	24	30	36	41	44	49	55	58	58	
Α	End to end WE	mm	279	330	368	457	610	762	914	1041	1118	1245	1397	1473	1473
A	in	17.75	20	22.75	26.5	36	40.25	50	56	PCR	PCR	PCR	PCR	PCR	
Α	Face to face RF	mm	451	508	578	673	914	1022	1270	1422	PCR	PCR	PCR	PCR	PCR
	Face to face	in	17.87	20.25	23	26.88	36.5	40.87	50.88	56.88	PCR	PCR	PCR	PCR	PCR
Α	RTJ	mm	454	514	584	683	927	1038	1292	1445	PCR	PCR	PCR	PCR	PCR
В	CENTER TO	in	24	26	26	33	39	51	53	61	70	79	87	96	105
В	TOP	mm	610	660	660	838	991	1295	1346	1549	1778	2007	2210	2438	2667
0		in	14	18	18	20	24	30	30	30	30	38	38	38	38
С	Handwheel	mm	356	457	457	508	610	762	762	762	762	965	965	965	965
WE Weig	Maight	lbs	255.2	514.8	514.8	629.2	1086.8	1601.6	2717	4061.2	7293	8294	10124.4	12058.2	15930.2
	Weight	Kg	116	234	234	286	494	728	1235	1846	3315	3770	4602	5481	7241
RF or RTJ	Weight	lbs	331.1	624.8	679.8	882.2	1507	2246.2	3685	5909.2	9889	PCR	PCR	PCR	PCR
		Kg	151	284	309	401	685	1021	1675	2686	4495	PCR	PCR	PCR	PCR
Cv	Cv Flow coeficient		25	41	56	92	222	392	635	909	PCR	PCR	PCR	PCR	PCR

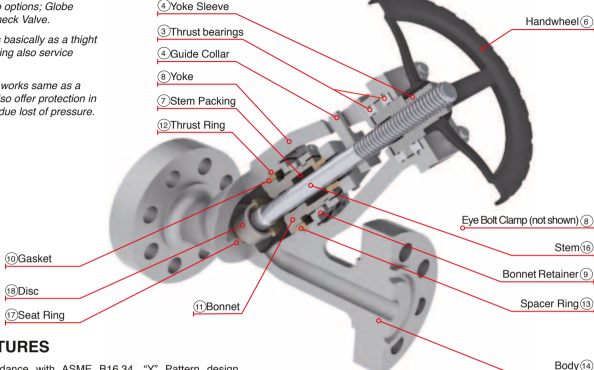
PCR = Per customer request.



WALWORTH PRESSURE SEAL GLOBE VALVES "Y" PATTERN

PRESSURE SEAL GLOBE VALVES "Y" PATTERN HANDWHEEL or GEAR OPERATED, RISING STEM; OUTSIDE SCREW & YOKE (OS&Y).

- 1. Walworth offer two options; Globe Valve and Stop Check Valve.
- Globe valve works basically as a thight sealing valve offering also service throttle service.
- 3. Stop Check Valve works same as a Globe Valve but also offer protection in case of back flow due lost of pressure.



DESIGN FEATURES

- Design in accordance with ASME B16.34. "Y" Pattern design increase Cv.
- (2) Handwheel design made of ASTM A197 or ASTM A216 grade WCB provides more efficient transfer of loads with minimum weight. Impactor handwheel provides closing force for positive sealing against disc or back seat. Gear operator is also available for easy operation and maximum torque.
- 3 Thrust bearings for larger sizes minimize torque requirements and facilitate operation due the smooth forces involved.
- 4 Stem guide collar is designed with strong construction to prevent stem rotation; also is suitable for position indicator as per Customer request.
- (5) Yoke designed with two windows for easy disassembly and access to the packing chamber or bonnet retainer when maintenance is required.
- (6) Yoke sleeve design permit removal from from the yoke while the valve still in service. Due the material of manufacturing ASTM A439 D2 or B148 95600 reduce coefficient of friction reducing torque operation, minimize wear and eliminate galling.
- Tem packing system of two sacrificial packings on top and bottom of the chamber made from braided graphite; remaining rings are made from flexible graphite anti extruxion rings for low fugitive emmisions control. Optional live load packing system with extra deep stuffing box and bellevile washers is available upon request.
- (8) Eye Bolt Clamp design allows easy access to the packing chamber and keeps fixed loads on the stem packing regardless of bonnet position.
- Bonnet retainer is used to help by tightening the retainer bolt/nuts to seal bonnet-bonnet gasket against body inlay.
- (10) Pressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.

- (1) Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat system.
- Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnet-gasket-spacer ring.
- (3) Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.
- Body made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve a better seal and increase life of sealing area due provided corrosion resistance.
- (5) Body guide ribs hardfaced on some sizes of globe, stop check and angle globe patterns provide body guiding for disc or piston assemblies (not shown).
- (6) Stem with ACME thread is polished to improve low fugitive emmisions control and easy operation during opening and closing. Back seat is provided with differential angle with bonnet back seat for packing change even in service.
- (7) Seat ring with stellite 6 overlay for better sealing service provide wear, abrasion and erosion resistance. Seat ring is welded to the body to provide tight joint.
- (B) Body guided plug disc designed to avoid vibration, bending of the stem and/or misalignement during opening, closing or trhottle service. Sealing areas of the disc with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request.
- (19) Test in accordance with API-598.

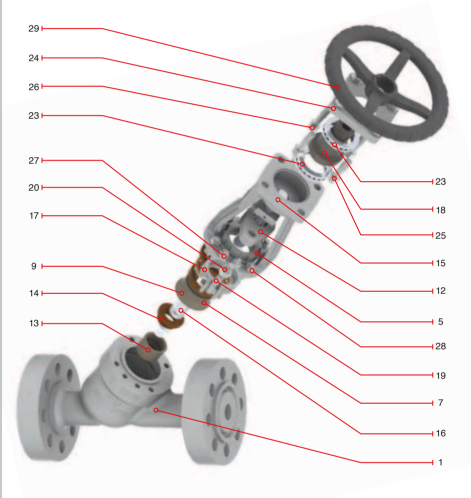


WALWORTH PRESSURE SEAL GLOBE VALVES "Y" PATTERN

Following table shows the most common bill of materials for a pressure seal "Y" Pattern globe valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information.

Regular Bill of Materials

No.	DESCRIPTION	2 1/4 % CHROME
1	"Y" pattern body	ASTM A217 GR. WC9
2	Body inlay	SS-309 8 (not shown)
3	Segmental thrust ring	AISI 410 (not shown)
4	Spacer ring	AISI 410 (not shown)
5	Bonnet retainer	ASTM A-515 GR. 70
6	Seat ring	ASTM A-351 GR. CF8M & Co-Cr-W OVERLAY (not shown)
7	Bonnet	ASTM A-217 GR. WC9 or ASTM A182 GR. F22
8	Bonnet back seat	INTEGRAL (not shown)
9	Gasket	MILD STEEL (100 HB) SILVER PLATED
10	Packing	Flexible graphite intermediate rings / anti extrusion rings on top and bottom side of the packing chamber (not shown)
11	Gland Bushing	ASTM A-276 GR. 410 (not shown)
12	Glang flange	ASTM A-216 GR. WCB
13	Guided plug	ASTM A-217 GR. WC9 or ASTM A182 GR. F22 & Co-Cr-W OVERLAY
14	Disc nut	ASTM A 276-410
15	Yoke	ASTM A-216 GR. WCB
16	Stem	ASTM A-182 GR. F6A CL2
17	Stem guide	ASTM A-515 GR. 70
18	Stem nut	ASTM B-148 C95600
19	Gland Flange stud	ASTM A-193 GR. B7
20	Gland Flange nut	ASTM A-194 GR. 2H
21	Bonnet studs	ASTM A-193 GR. B16 (not shown)
22	Stud nuts	ASTM A-194 GR. 7 (not shown)
23	Bearings	COMMERCIAL
24	Bearing cover	ASTM A-515 GR. 70
25	Bearing cover stud	ASTM A-193 GR. B7
26	Bearing cover stud nut	ASTM A-194 GR. 2H
27	Yoke bolt	ASTM A-193 GR. B7
28	Yoke nut	ASTM A 199 GR. 2H
29	Handwheel	COMMERCIAL
30	Handwheel nut	ASTM A-515 GR. 70 (not shown)





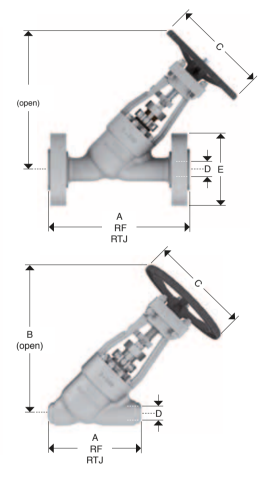
(HANDWHEEL OPERATED)

Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- From 2" to 3" handwheel operated
- From 4" to 10" Impactor handwheel operated
- End to end dimensions as per ASME B16.10



Catalog figure No.	ID plant figure No.	Type of ends			
5295YPSWE	5295YPSWE	Buttweld			
5295YPSRF	5295YPSF	Flanged raised face			
5295YPSRTJ	5295YPSRJ	Flanged ring type joint			



Dimensions and Weights

D Nominal diameter		in	2	2.5	3	4	6	8	10
		mm	51	63	76	102	152	203	254
	F	in	13	13	13	15.5	20	26	31
Α	End to end WE	mm	330	330	330	394	508	660	787
A	in	16.75	16.75	16.75	21.25	29	33	39	
A	Face to face RF	mm	425	425	425	540	737	838	991
		in	16.87	16.87	16.87	21.37	29.12	33.12	39.12
Α	Face to face RTJ	mm	428	428	428	543	740	841	994
	Center to top	in	18	18	18	22	29	35	42
В	(open)	mm	457	457	457	559	737	889	1067
0		in	12	12	12	14	18	20	24
C F	Handwheel	mm	305	305	305	356	457	508	610
\A/E	\\/a:= a4	lbs	99	107.8	116.6	217.8	440	798.6	1350.8
WE	Weight	Kg	45	49	53	99	200	363	614
DE DT.I	Weight	lbs	116.6	134.2	149.6	292.6	600.6	1027.4	1705
RF or RTJ		Kg	53	61	68	133	273	467	775
Cv	Cv Flow coeficient		PCR	PCR	PCR	PCR	801	1410	2195

PCR = Per customer request.

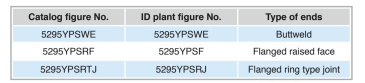


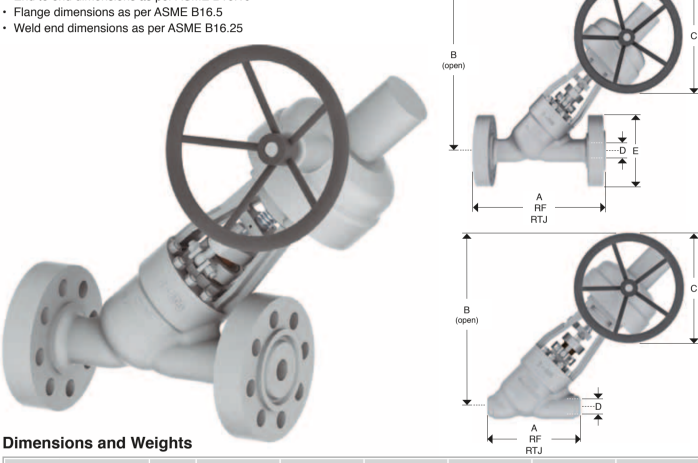
WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 600

(GEAR OPERATED)

Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- · From 12" and up Gear operated
- End to end dimensions as per ASME B16.10





		<u> </u>			RTJ						
	D	in	12	14	16	18	20	24			
Nomi	nal diameter	mm	305	356	406	457	508	607			
۸	End to and ME	in	38	39	41	54	60	66			
Α	End to end WE	mm	965	991	1041	1372	1524	1676			
Δ.	E to f DE	in	43	46	52	61	68	74.5			
Α	Face to face RF	mm	1092	1168	1321	1549	1727	1892			
Α	Face to face RTJ	in	43.12	46.12	52.12	61.12	68.25	74.88			
		mm	1095	1171	1324	1552	1734	1902			
Б	Center to top (open)	in	50	57	75	75	76	80			
В		mm	1270	1448	1905	1905	1930	2032			
0	I la sa alcoda a a l	in	30	38	38	38	38	38			
С	Handwheel	mm	762	965	965	965	965	965			
\A/E	144.2.1.1	lbs	2169.2	3168	4078.8	4778.4	6690.2	8111.4			
WE	Weight	Kg	986	1440	1854	2172	3041	3687			
DE DE I	\\/-:-b+	lbs	2598.2	3685	4809.2	5728.8	7913.4	9860.4			
RF or RTJ	Weight	Kg	1181	1675	2186	2604	3597	4482			
Cv	Flow coeficie	nt	3232	3911	5181	6538	8058	11874			



WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 900

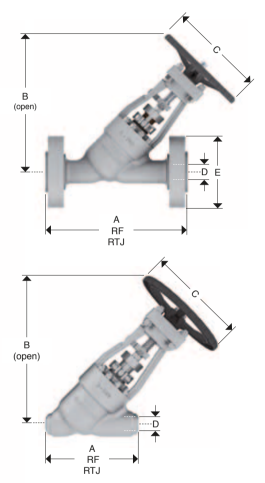
(HANDWHEEL OPERATED)

Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- From 2" to 3" handwheel operated
- From 4" to 10" Impactor handwheel operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5







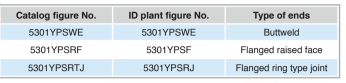
	D	in	3	4	6	8	10
Nomir	nal diameter	mm	76	102	152	203	254
Α	End to end WE	in	17	18.5	20	26	31
A	End to end WE	mm	432	470	508	660	787
A	Face to face RF	in	22.25	23.75	30	38	44
A	race to face Hr	mm	565	603	762	965	1118
Α	Face to face RTJ	in	22.37	23.87	30.12	38.12	44.12
Α	race to lace his	mm	568	606	765	968	1121
В	Center to top (open)	in	21	26	36	45	52
Ь		mm	533	660	914	1143	1321
С	Handwheel	in	7.5	7.63	10	12.5	13
C	панимнеен	mm	191	194	254	318	330
WE	Maight	lbs	156.2	264	778.8	1315.6	1898.6
VV⊏	Weight	Kg	71	120	354	598	863
RF or RTJ	Weight	lbs	228.8	369.6	998.8	1658.8	2387
HI ULLIA	vveigni	Kg	104	168	454	754	1085
Cv	Flow coeficie	nt	171	324	733	1273	2250



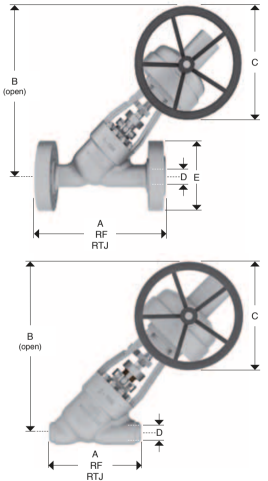
WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 900 (GEAR OPERATED)

Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- · From 12" and up Gear operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- · Weld end dimensions as per ASME B16.25







Dimensions and Weights

	D	in	12	14	16	18	20	24
Nomin	al diameter	mm	305	356	406	457	508	607
Δ.	Food to and M/F	in	38	39	44.5	58	55	59.5
Α	End to end WE	mm	965	991	1130	1473	1397	1511
Δ.	Face to face DF	in	50	51	58	PCR	PCR	PCR
Α	Face to face RF	mm	1270	1295	1473	PCR	PCR	PCR
А	Face to face RTJ	in	50.12	51.38	58.38	PCR	PCR	PCR
		mm	1273	1305	1483	PCR	PCR	PCR
В	Center to top (open)	in	61	61	74	91	104	111
В		mm	1549	1549	1880	2311	2642	2819
С	Handwheel	in	15	16	25.75	28	31.75	36
C	папомпеет	mm	381	406	654	711	806	914
\A/ =	Maight	lbs	2827	3931.4	4855.4	594	8782.4	11833.8
WE	Weight	Kg	1285	1787	2207	270	3992	5379
RF or RTJ	Moight	lbs	3478.2	4730	5772.8	7244.6	10364.2	14790.6
nr or nriJ	Weight	Kg	1581	2150	2624	3293	4711	6723
Cv	Flow coeficie	nt	2889	3524	4649	5936	7387	10782



WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 1500

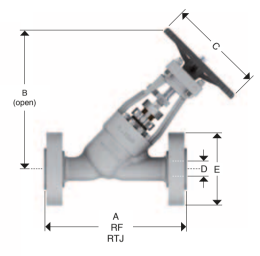
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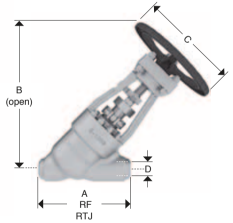
Design Features

- Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- From 3" handwheel operated
- From 4" to 10" Impactor handwheel operated
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5

Catalog figure No.	ID plant figure No.	Type of ends
5308YPSWE	5308YPSWE	Buttweld
5308YPSRF	5308YPSF	Flanged raised face
5308YPSRTJ	5308YPSRJ	Flanged ring type joint







Dimensions and Weights

D Nominal diameter		in	3	4	6	8	10
		mm	76	102	152	203	254
^		in	17	18.5	27.75	30	36.25
А	A End to end WE	mm	432	470	705	762	921
В	B Center to top (open)	in	21	26	36	50	58
В		mm	533	660	914	1270	1473
	l landrika al	in	18	18	24	30	36
С	Handwheel	mm	457	457	610	762	914
\A/F	\A/=:=b+	in	228.8	391.6	1119.8	1867.8	3555.2
WE	Weight	mm	104	178	509	849	1616
DT Lov DE	Mojobt	in	PCR	PCR	PCR	PCR	PCR
RTJ or RF	Weight	mm	PCR	PCR	PCR	PCR	PCR
Cv	Flow coeficie	nt	158	281	639	1272	2025

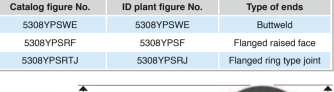


WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 1500

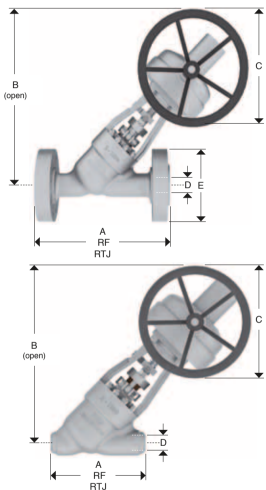
(GEAR OPERATED)

Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- · From 12" and up Gear operated
- End to end dimensions as per ASME B16.10
- · Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25







Dimensions and Weights

	D	in	12	14	16	18	20	24
Nominal diameter		mm	12	14	16	18	20	24
Α	End to end WE	in	43	51	54	54.5	54.5	59.5
A	End to end WE	mm	1092	1295	1372	1384	1384	1511
Center to top	Center to top	in	65	65	83	89	97	115
В	(open)	mm	1651	1651	2108	2261	2464	2921
0	Handwheel	in	36	36	36	36	36	36
С		mm	914	914	914	914	914	914
\A/E	\A/-:-b4	in	5451.6	7436	10863.6	13142.8	15807	20158.6
WE	Weight	mm	2478	3380	4938	5974	7185	9163
DT Lov DE	Maight	in	PCR	PCR	PCR	PCR	PCR	PCR
RTJ or RF	Weight	mm	PCR	PCR	PCR	PCR	PCR	PCR
Cv	Flow coeficient		2889	3492	4615	5094	6480	9374



WALWORTH PRESSURE SEAL "Y" GLOBE VALVES CLASS 2500 (GEAR OPERATED)

Design Features

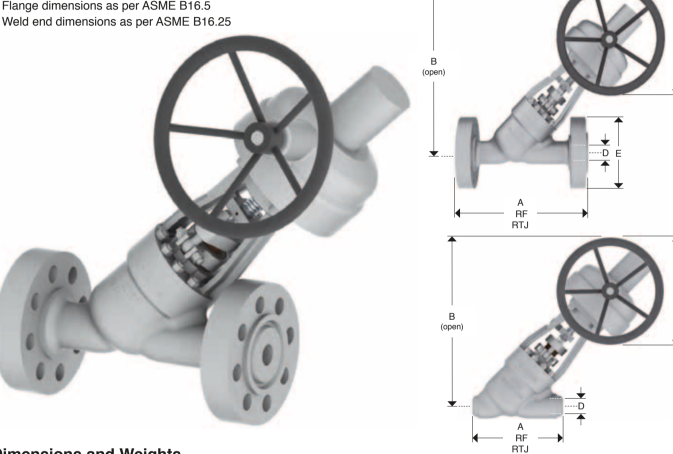
- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Rising Stem
- · Guided plug type disc
- From 2" and up Gear Operated. operated

• End to end dimensions as per ASME B16.10

• Flange dimensions as per ASME B16.5

 Weld end dimensions as per ASME B16. 	3.2
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Catalog figure No.	ID plant figure No.	Type of ends			
5563PSWE	5563PSWE	Buttweld			
5563PSRF	5563PSF	Flanged raised face			
5563PSRTJ	5563PSRJ	Flanged ring type joint			



Dimensions and Weights

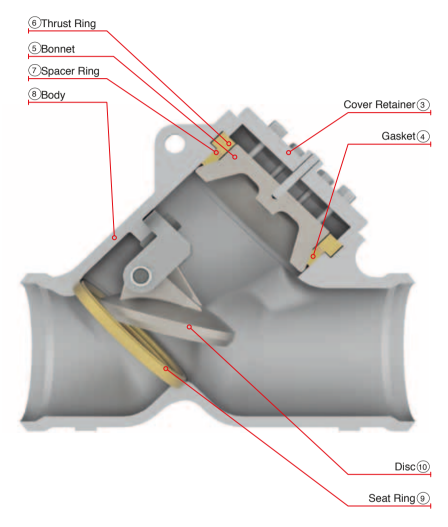
D Nominal diameter		in	3	4	6	8	10	12	14	16	18	20	24
		mm	76	102	152	203	254	305	356	406	457	508	607
A End to end Wi	End to and ME	in	17	18.5	24	30	36	41	48.75	48.75	58	58	68
	End to end WE	mm	432	470	610	762	914	1041	1238	1238	1473	1473	1727
В	Center to top	in	21	26	40	50	58	70	74	74	99	99	115
Ь	(open)	mm	533	660	1016	1270	1473	1778	1880	1880	2515	2515	2921
С	Handwheel	in	18	18	24	30	36	36	42	42	42	42	42
C		mm	457	457	610	762	914	914	1067	1067	1067	1067	1067
RTJ or RF	Weight	in	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
NIJ OI NE	vveignt	mm	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
WE	Weight	in	591.8	723.8	1249.6	1841.4	3124	4670.6	8386.4	9539.2	11642.4	13866.6	18319.4
VVE	vveignt	mm	269	329	568	837	1420	2123	3812	4336	5292	6303	8327
Cv	Flow coeficie	nt	136	226	517	915	1486	2131	2610	3460	4436	5547	7342



Design Features

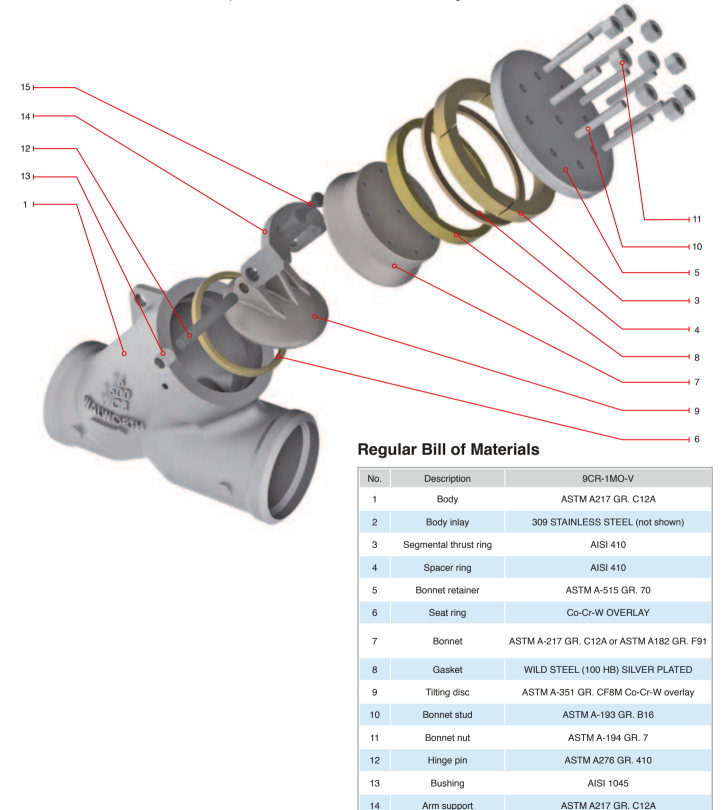
- 1) Design in accordance with ASME B16.34.
- ② Designed to close quickly and quitely. It minimize damage due slamming or noise due vibration caused due high velocity reverse flow before completion of closing. Design also suitable for low pressure drop.
- ③ Cover retainer is used to help by tightening the retainer bolt/nuts to seal bonnet-bonnet gasket against body inlay.
- (4) Pressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.
- (5) Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat system.
- (6) Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnetgasket-spacer ring.
- Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.
- (8) Body made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve a better seal and increase life of sealing area due provided corrosion resistance.
- (9) Seat ring with stellite 6 overlay for better sealing service provide wear, abrasion and erosion resistance. Seat ring is welded to the body to provide tight joint.
- Sealing areas of the disc with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request.
- (1) Damper and counterweight options also available as per Customer request.
- (12) Test in accordance with API-598.

CAUTION: install this valve in a horizontal position only. Contact WALWORTH for other installation orientations.





Following table shows the most common bill of materials for a pressure seal Tilting Disc Check valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information.



15

Hex screw

AISI 316

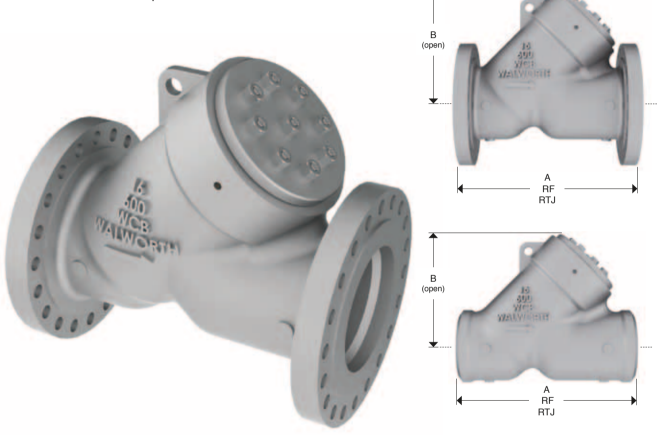


Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Tilting type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.

•	Weld	end	dimensions	as	per A	ASME	B16.25.
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Catalog figure No.	ID plant figure No.	Type of ends
5350PSTDWE	5350PSTDWE	Buttweld
5350PSTDRF	5350PSTDF	Flanged raised face
5350PSTDRTJ	5350PSTDRJ	Flanged ring type joint



	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomir	Nominal diameter		51	63	76	102	152	203	254	305	356	406	457	508	607
	Fred to and M/F	in	8.5	8.5	10	12	18	23	28	32	35	39	43	47	55
Α	End to end WE	mm	216	216	254	305	457	584	711	813	889	991	1092	1194	1397
A	Face to face RF	in	11.5	13	14	17	22	26	31	33	35	39	43	47	55
A	race to tace Hr	mm	292	330	356	432	559	660	787	838	889	991	1092	1194	1397
^	Face to face RTJ	in	11.62	13.12	14.12	17.12	22.12	26.12	31.12	33.12	35.12	39.12	43.12	47.25	55.38
Α		mm	295	333	359	435	562	663	790	841	892	994	1095	1200	1407
В	Center to top	in	7.5	7.5	7.5	8.5	9.5	12	15	17	18	16	24	26	31
В	(open)	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
WE	Moiabt	lbs	66	70.4	74.8	125.4	259.6	488.4	778.8	1243	1526.8	2026.2	2369.4	3768.6	7106
VVE	Weight	Kg	30	32	34	57	118	222	354	565	694	921	1077	1713	3230
RF or RTJ	Woight	Ibs	83.6	96.8	107.8	200.2	420.2	717.2	1133	1672	2024	3179	3737.8	5601.2	8296.2
he of H13	Weight	Kg	38	44	49	91	191	326	515	760	920	1445	1699	2546	3771
Cv	Flow coeficie	ent	101	162	237	433	971	1715	2675	3749	4540	6022	7609	8647	12759

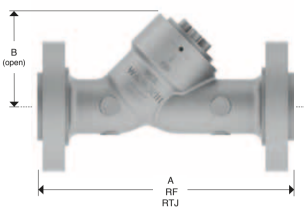


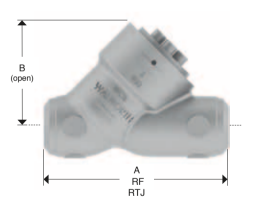
Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Tilting type disc.
- End to end dimensions as per ASME B16.10.
- · Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5353PSTDWE	5353PSTDWE	Buttweld
5353PSTDRF	5353PSTDF	Flanged raised face
5353PSTDRTJ	5353PSTDRJ	Flanged ring type joint







	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	nal diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
А	End to end WE	in	10	10	12	14	20	26	31	36	39	43	48	52	61
A	Elia lo elia WE	mm	254	254	305	356	508	660	787	914	991	1092	1219	1321	1549
A	Face to face RF	in	14.5	16.5	15	18	24	29	33	38	40.5	44.5	48	52	61
^	race to lace nr	mm	368	419	381	457	610	737	838	965	1029	1130	1219	1321	1549
А	Face to face RTJ	in	14.62	16.62	15.12	18.12	24.12	29.12	33.12	38.12	40.88	44.88	48.5	52.5	61.75
A	race to face his	mm	371	422	384	460	613	740	841	968	1038	1140	1232	1334	1568
В	Center to top	in	8	8	8	9	11	14	16	18	20	22	25	29	33
	(open)	mm	203	203	203	229	279	356	406	457	508	559	635	737	838
WE	Weight	lbs	77	85.8	90.2	154	369.6	684.2	1234.2	1777.6	2244	3322	4268	4378	7293
VVL	weignt	Kg	35	39	41	70	168	311	561	808	1020	1510	1940	1990	3315
RF or RTJ	Weight	lbs	121	147.4	162.8	259.6	589.6	1027.4	1722.6	2428.8	2684	4620	6138	6914.6	11442.2
HI OLDIO	vveigni	Kg	55	67	74	118	268	467	783	1104	1220	2100	2790	3143	5201
Cv	Flow coeficie	nt	101	162	209	391	889	1547	2163	3088	3771	4979	6363	7924	10026

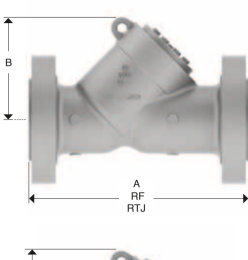


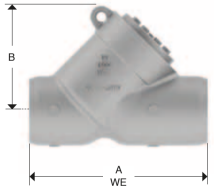
Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Tilting type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5356PSTDWE	5356PSTDWE	Buttweld
5356PSTDRF	5356PSTDF	Flanged raised face
5356PSTDRTJ	5356PSTDRJ	Flanged ring type joint







	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	8.5	10	12	16	22	28	34	39	42	47	52	56	58
^	Life to elle WE	mm	216	254	305	406	559	711	864	991	1067	1194	1321	1422	1473
A	Face to face RF	in	14.5	16.5	18.5	21.5	27.75	32.75	39	44.5	49.5	54.5	60.5	65.5	76.5
A	race to lace nr	mm	368	419	470	546	705	832	991	1130	1257	1384	1537	1664	1943
Α	Face to face RTJ	in	14.62	16.62	18.62	21.62	28	33.13	39.38	45.12	50.25	55.38	61.38	66.38	77.62
A	race to face his	mm	371	422	473	549	711	842	1000	1146	1276	1407	1559	1686	1972
В	Center to top	in	8	8	8	9	11	14	16	19	21	23	26	30	35
В	(open)	mm	203	203	203	229	279	356	406	483	533	584	660	762	889
WE	Weight	lbs	79.2	85.8	90.2	160.6	380.6	719.4	1379.4	1973.4	2277	2640	3058	4378	6820
VVE	vveignt	Kg	36	39	41	73	173	327	627	897	1035	1200	1390	1990	3100
RF or RTJ	Moight	lbs	129.8	158.4	187	305.8	710.6	1238.6	2250.6	3306.6	3216.4	5137	6349.2	8472.2	12463
nr of KIJ	Weight	Kg	59	72	85	139	323	563	1023	1503	1462	2335	2886	3851	5665
Cv	Flow coeficie	nt	113	181	233	435	988	1719	2404	3432	4190	5533	7071	8805	11140

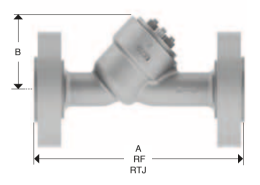


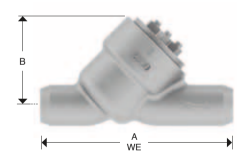
Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Tilting type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.

Catalog figure No.	ID plant figure No.	Type of ends
5566PSTDWE	5566PSTDWE	Buttweld
5566PSTDRF	5566PSTDF	Flanged raised face
5566PSTDRTJ	5566PSTDRJ	Flanged ring type joint

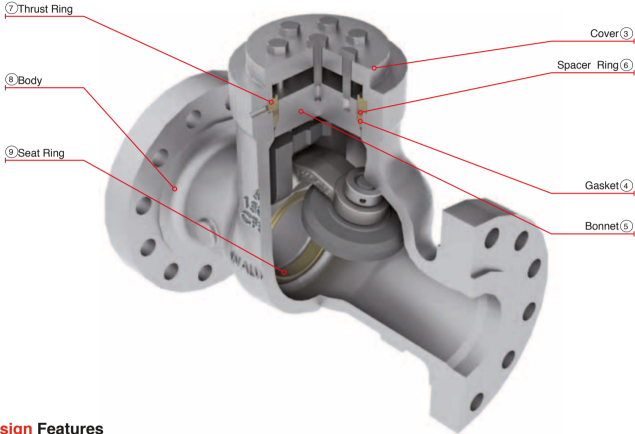






	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	11	13	14.5	18	24	30	36	41	44	48	53	56	58
A	Elia to elia WE	mm	279	330	368	457	610	762	914	1041	1118	1219	1346	1422	1473
_	Foresto fores DE	in	8.5	8.5	8.5	11.5	13	16	18	21	23.5	26	29	32	36
A	Face to face RF	mm	216	216	216	292	330	406	457	533	597	660	737	813	914
Α	Face to face RTJ	in	110	118.8	125.4	189.2	479.6	829.4	1399.2	2316.6	2873.2	4510	5011.6	5108.4	11880
A	Face to face HTJ	mm	50	54	57	86	218	377	636	1053	1306	2050	2278	2322	5400
В	Center to top	in	101	125	125	208	501	889	1441	2069	2534	2940	3771	4617	6791
Ь	(open)	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
WE	Maight	lbs	66	70.4	74.8	125.4	259.6	488.4	778.8	1243	1526.8	2026.2	2369.4	3768.6	7106
VVE	Weight	Kg	30	32	34	57	118	222	354	565	694	921	1077	1713	3230
DE OF DE L	Maight	lbs	83.6	96.8	107.8	200.2	420.2	717.2	1133	1672	2024	3179	3737.8	5601.2	8296.2
RF or RTJ	Weight	Kg	38	44	49	91	191	326	515	760	920	1445	1699	2546	3771
Cv	Flow coeficie	nt	101	162	237	433	971	1715	2675	3749	4540	6022	7609	8647	12759





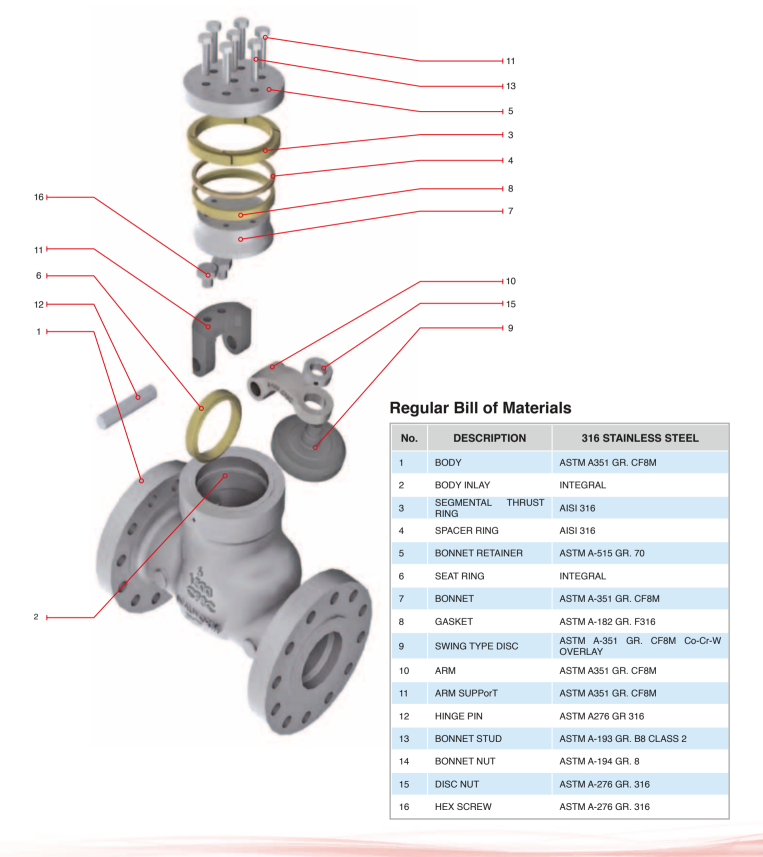
Design Features

- (1) Design in accordance with ASME B16.34.
- (2) Designed to close guickly and guitely.
- (3) Cover retainer is used to help by tightening the retainer bolt/nuts to seal bonnet-bonnet gasket against body inlay.
- (4) Pressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.
- (5) Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat system.
- (6) Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnet-gasket-spacer ring.
- (7) Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.

- (8) Body made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve a better seal and increase life of sealing area due provided corrosion resistance.
- (9) Seat ring with stellite 6 overlay for better sealing service provide wear, abrasion and erosion resistance. Seat ring is welded to the body to provide tight joint.
- (10) Sealing areas of the disc with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request.
- (1) Damper and counterweight options also available as per Customer request.
- (12) Test in accordance with API-598.
- Caution: install this valve in a horizontal position only. Contact Walworth for other installation orientations.



Following table shows the most common bill of materials for a pressure seal Swing Check valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information.



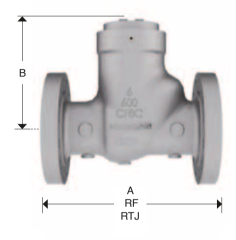


Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- Swing type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.



Catalog figure No.	ID plant figure No.	Type of ends
5350PSSCWE	5350PSSCWE	Buttweld
5350PSSCRF	5350PSSCF	Flanged raised face
5350PSSCRTJ	5350PSSCRJ	Flanged ring type joint





	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomir	nal diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	8.5	8.5	10	12	18	23	28	32	35	39	43	47	55
^	Life to elle WE	mm	216	216	254	305	457	584	711	813	889	991	1092	1194	1397
A	Face to face RF	in	11.5	13	14	17	22	26	31	33	35	39	43	47	55
	race to lace hr	mm	292	330	356	432	559	660	787	838	889	991	1092	1194	1397
A	Face to face RTJ	in	11.62	13.12	14.12	17.12	22.12	26.12	31.12	33.12	35.12	39.12	43.12	47.25	55.38
A	race to face n fu	mm	295	333	359	435	562	663	790	841	892	994	1095	1200	1407
В	Center to top	in	7.5	7.5	7.5	8.5	9.5	12	15	17	18	16	24	26	31
В	(open)	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
WE	Mojobt	lbs	66	70.4	74.8	125.4	259.6	488.4	778.8	1243	1526.8	2026.2	2369.4	3768.6	7106
VVE	Weight	Kg	30	32	34	57	118	222	354	565	694	921	1077	1713	3230
DE or DE I	Mojaht	lbs	83.6	96.8	107.8	200.2	420.2	717.2	1133	1672	2024	3179	3737.8	5601.2	8296.2
RF or RTJ	Weight	Kg	38	44	49	91	191	326	515	760	920	1445	1699	2546	3771
Cv	Flow coefici	ent	106	170	248	454	1019	1800	2808	3936	4767	6323	7989	9079	13396

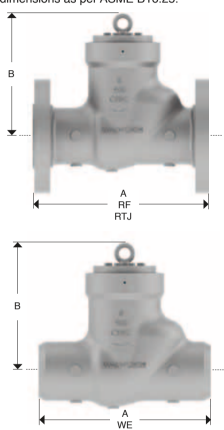


Catalog figure No.	ID plant figure No.	Type of ends
5353PSSCWE	5353PSSCWE	Buttweld
5353PSSCRF	5353PSSCF	Flanged raised face
5353PSSCRTJ	5353PSSCRJ	Flanged ring type joint

Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Swing type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.





	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	Nominal diameter		51	63	76	102	152	203	254	305	356	406	457	508	607
Δ.	End to end WE	in	10	10	12	14	20	26	31	36	39	43	48	52	61
A	End to end ME	mm	254	254	305	356	508	660	787	914	991	1092	1219	1321	1549
A	Face to face RF	in	14.5	16.5	15	18	24	29	33	38	40.5	44.5	48	52	61
^	race to lace nr	mm	368	419	381	457	610	737	838	965	1029	1130	1219	1321	1549
Α	Face to face RTJ	in	14.62	16.62	15.12	18.12	24.12	29.12	33.12	38.12	40.88	44.88	48.5	52.5	61.75
A	race to lace his	mm	371	422	384	460	613	740	841	968	1038	1140	1232	1334	1568
В	Center to top	in	8	8	8	9	11	14	16	18	20	22	25	29	33
	(open)	mm	203	203	203	229	279	356	406	457	508	559	635	737	838
WE	Weight	lbs	77	85.8	90.2	154	369.6	684.2	1234.2	1777.6	2244	3322	4268	4378	7293
VV C	vveignt	Kg	35	39	41	70	168	311	561	808	1020	1510	1940	1990	3315
RF or RTJ	Weight	lbs	121	147.4	162.8	259.6	589.6	1027.4	1722.6	2428.8	2684	4620	6138	6914.6	11442.2
NI OLINIO	vveigni	Kg	55	67	74	118	268	467	783	1104	1220	2100	2790	3143	5201
Cv	Flow coeficie	nt	106	170	219	410	933	1624	2271	3242	3959	5227	6681	8320	10527

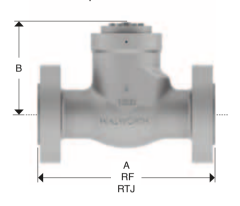


Catalog figure No.	ID plant figure No.	Type of ends
5356PSSCWE	5356PSSCWE	Buttweld
5356PSSCRF	5356PSSCF	Flanged raised face
5356PSSCRTJ	5356PSSCRJ	Flanged ring type joint

Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Swing type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- · Weld end dimensions as per ASME B16.25.







	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nominal diameter		mm	51	63	76	102	152	203	254	305	356	406	457	508	607
^	End to end WE	in	8.5	10	12	16	22	28	34	39	42	47	52	56	58
Α	End to end ME	mm	216	254	305	406	559	711	864	991	1067	1194	1321	1422	1473
_	Face to face DF	in	14.5	16.5	18.5	21.5	27.75	32.75	39	44.5	49.5	54.5	60.5	65.5	76.5
A	Face to face RF	mm	368	419	470	546	705	832	991	1130	1257	1384	1537	1664	1943
Α	Face to face RTJ	in	14.62	16.62	18.62	21.62	28	33.13	39.38	45.12	50.25	55.38	61.38	66.38	77.62
A	Face to face HTJ	mm	371	422	473	549	711	842	1000	1146	1276	1407	1559	1686	1972
В	Center to top	in	8	8	8	9	11	14	16	19	21	23	26	30	35
Ь	(open)	mm	203	203	203	229	279	356	406	483	533	584	660	762	889
WE	Weight	lbs	79.2	85.8	90.2	160.6	380.6	719.4	1379.4	1973.4	2277	2640	3058	4378	6820
VVE	vveigni	Kg	36	39	41	73	173	327	627	897	1035	1200	1390	1990	3100
DE OF DE L	Moight	lbs	129.8	158.4	187	305.8	710.6	1238.6	2250.6	3306.6	3216.4	5137	6349.2	8472.2	12463
RF or RTJ	Weight	Kg	59	72	85	139	323	563	1023	1503	1462	2335	2886	3851	5665
Cv	Flow coeficie	nt	118	181	244	456	1037	1804	2524	3603	4399	5809	7424	9245	11697

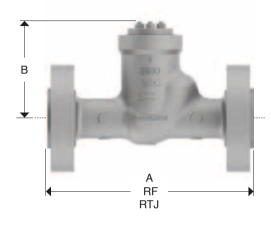


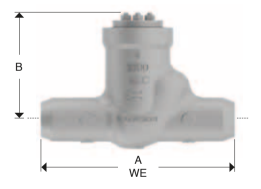
Catalog figure No.	ID plant figure No.	Type of ends
5566PSSCWE	5566PSSCWE	Buttweld
5566PSSCRF	5566PSSCF	Flanged raised face
5566PSSCRTJ	5566PSSCRJ	Flanged ring type joint

Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Swing type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.

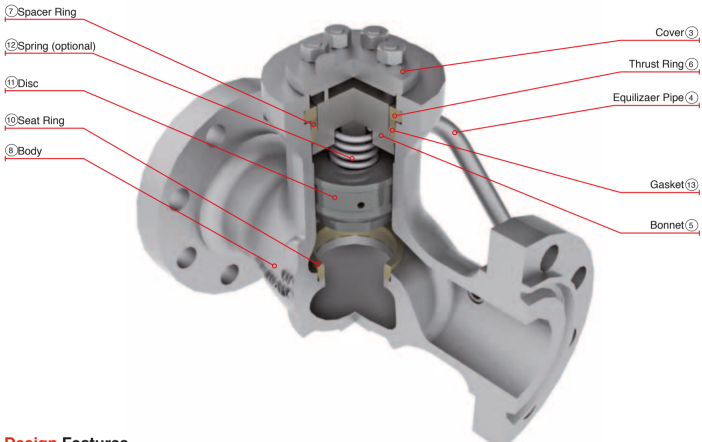






	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	11	13	14.5	18	24	30	36	41	44	48	53	56	58
A	Elia to elia WE	mm	279	330	368	457	610	762	914	1041	1118	1219	1346	1422	1473
_	Face to face RF	in	8.5	8.5	8.5	11.5	13	16	18	21	23.5	26	29	32	36
A	race to lace hr	mm	216	216	216	292	330	406	457	533	597	660	737	813	914
Α	Face to face RTJ	in	110	118.8	125.4	189.2	479.6	829.4	1399.2	2316.6	2873.2	4510	5011.6	5108.4	11880
A	race to lace his	mm	50	54	57	86	218	377	636	1053	1306	2050	2278	2322	5400
В	Center to top	in	106	131	131	218	526	933	1513	2172	2660	3087	3959	4847	7130
Ь	(open)	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
WE	Weight	lbs	66	70.4	74.8	125.4	259.6	488.4	778.8	1243	1526.8	2026.2	2369.4	3768.6	7106
VVC	vveignt	Kg	30	32	34	57	118	222	354	565	694	921	1077	1713	3230
DE OF DE L	Moight	lbs	83.6	96.8	107.8	200.2	420.2	717.2	1133	1672	2024	3179	3737.8	5601.2	8296.2
RF or RTJ	Weight	Kg	38	44	49	91	191	326	515	760	920	1445	1699	2546	3771
Cv	Flow coeficie	nt	101	162	237	433	971	1715	2675	3749	4540	6022	7609	8647	12759





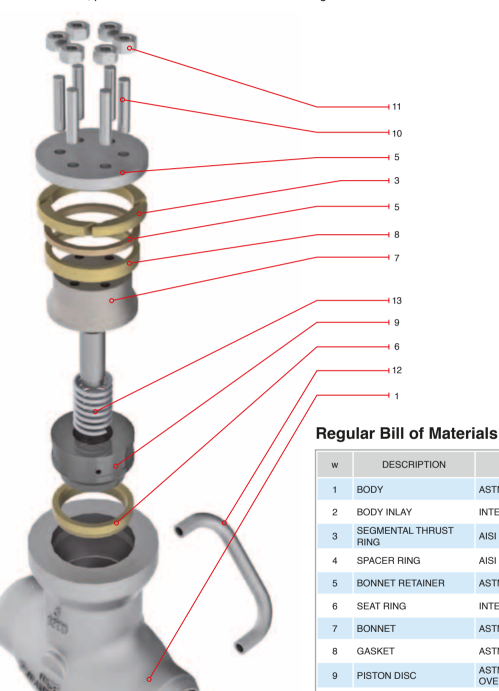
Design Features

- 1) Design in accordance with ASME B16.34.
- ② Designed to close quickly and quitely. It minimize damage due slamming or noise due vibration caused due high velocity reverse flow before completion of closing.
- ③ Cover retainer is used to help by tightening the retainer bolt/nuts to seal bonnet-bonnet gasket against body inlay.
- (4) Pressure seal gasket made from soft carbon steel (silver platted) or stainless steel for corrosion resistance and avoid galling. The angular relationship in between pressure seal gasket and body utilize forces generated by pressure line to increase gasket sealing effect and long life service. Graphite gasket is available upon request.
- (5) Bonnet encapsulated inside the upper side of the body is designed with precision machined sealing surfaces to fit against pressure seal gasket surface to utilize forces coming from line pressure to seal the complete set body-bonnet-gasket. Bonnet retains the packing system and incorporate also integral back seat system.
- (6) Segmented thrust ring made from hardened steel absorb all internal forces coming from the internal pressure and hold the complete set bonnet-gasket-spacer ring.
- Spacer ring prevent deformation when pressures push the complete set bonnet-gasket against segmented thrust ring.

- Body made from carbon steel or alloy steel are manufactured with overlay made from stainless steel in a band inside the body where contact is made in between gasket and body to improve a better seal and increase life of sealing area due provided corrosion resistance.
- Body guide ribs hardfaced on some sizes of globe, stop check and angle globe patterns provide body guiding for disc or piston assemblies
- (ii) Seat ring with stellite 6 overlay for better sealing service provide wear, abrasion and erosion resistance. Seat ring is welded to the body to provide tight joint.
- (1) Body guided plug disc designed to avoid vibration and/or misalignement during opening or closing. Sealing areas of the disc with stellite 6 overlay for better operation service. Other sealing surfaces materials can be provided upon request.
- (12) Valve can be provided with spring as per Customer request.
- (13) Equilizar Pipe as per Customer Request
- (14) Damper and counterweight options also available as per Customer request.
- (5) Piston Check valve works also to offer protection in case of back flow due lost of pressure.
- (6) Valve suitable for horizontal or vertical position (when spring is requested).
- (17) Test in accordance with API-598.



Following table shows the most common bill of materials for a pressure seal Swing Check valve. There are many other combinations of base material and trim, please refer to other sections of this catalog for additional information.



-		
2	BODY INLAY	INTEGRAL (not shown)
3	SEGMENTAL THRUST RING	AISI 316
4	SPACER RING	AISI 316
5	BONNET RETAINER	ASTM A-515 GR. 70
6	SEAT RING	INTEGRAL
7	BONNET	ASTM A-351 GR. CF8C
8	GASKET	ASTM A-182 GR. F347

OVERLAY

347 STAINLESS STEEL

ASTM A-351 GR. CF8C Co-Cr-W

ASTM A-193 GR. B8 CLASS 2

ASTM A351 GR, CF8C

-12

BONNET STUD

10

DESCRIPTION

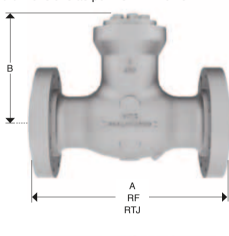


Catalog figure No.	ID plant figure No.	Type of ends
5860PSPCWE	5860PSPCWE	Buttweld
5860PSPCRF	5350PSPCF	Flanged raised face
5860PSPCRTJ	5350PSPCRJ	Flanged ring type joint



Design Features

- Design in accordance with ASME B16.34.
- WE short pattern; RF & RTJ long pattern as per ASME B16.10.
- · Piston type disc.
- End to end dimensions as per ASME B16.10.
- Flange dimensions as per ASME B16.5.
- Weld end dimensions as per ASME B16.25.





Dimensions and Weights

	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	8.5	8.5	10	12	18	23	28	32	35	39	43	47	55
А	End to end ME	mm	216	216	254	305	457	584	711	813	889	991	1092	1194	1397
_	Face to face RF	in	11.5	13	14	17	22	26	31	33	35	39	43	47	55
A	race to lace Hr	mm	292	330	356	432	559	660	787	838	889	991	1092	1194	1397
Α	Face to face RTJ	in	11.62	13.12	14.12	17.12	22.12	26.12	31.12	33.12	35.12	39.12	43.12	47.25	55.38
А	race to face HTJ	mm	295	333	359	435	562	663	790	841	892	994	1095	1200	1407
В	Center to top	in	7.5	7.5	7.5	8.5	9.5	12	15	17	18	16	24	26	31
Ь	(open)	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
WE	Maight	lbs	66	70.4	74.8	125.4	259.6	488.4	778.8	1243	1526.8	2026.2	2369.4	3768.6	7106
VVE	Weight	Kg	30	32	34	57	118	222	354	565	694	921	1077	1713	3230
RF or RTJ	Maight	lbs	83.6	96.8	107.8	200.2	420.2	717.2	1133	1672	2024	3179	3737.8	5601.2	8296.2
HE OF HIJ	Weight	Kg	38	44	49	91	191	326	515	760	920	1445	1699	2546	3771
Cv	Flow coeficie	nt	49.5	78.3	114.3	208.8	427.5	754.2	1174.5	1731.6	2096.1	PCR	PCR	PCR	PCR

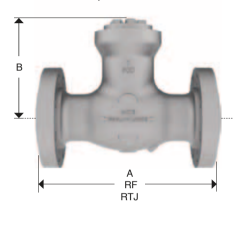


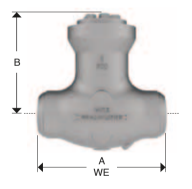
Catalog figure No.	ID plant figure No.	Type of ends
5540PSPCWE	5540PSPCWE	Buttweld
5540PSPCRF	5540PSPCF	Flanged raised face
5540PSPCRTJ	5540PSPCRJ	Flanged ring type joint



Design Features

- Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- Piston type disc
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25





	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	Nominal diameter		51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	10	10	12	14	20	26	31	36	39	43	48	52	61
A	Elia lo elia WE	mm	254	254	305	356	508	660	787	914	991	1092	1219	1321	1549
A	Face to face RF	in	14.5	16.5	15	18	24	29	33	38	40.5	44.5	48	52	61
_ ^	race to lace nr	mm	368	419	381	457	610	737	838	965	1029	1130	1219	1321	1549
А	Face to face RTJ	in	14.62	16.62	15.12	18.12	24.12	29.12	33.12	38.12	40.88	44.88	48.5	52.5	61.75
A	race to face RTJ	mm	371	422	384	460	613	740	841	968	1038	1140	1232	1334	1568
В	Center to top	in	8	8	8	9	11	14	16	18	20	22	25	29	33
В	(open)	mm	203	203	203	229	279	356	406	457	508	559	635	737	838
WE	Majaht	lbs	77	85.8	90.2	154	369.6	684.2	1234.2	1777.6	2244	3322	4268	4378	7293
VV⊏	Weight	Kg	35	39	41	70	168	311	561	808	1020	1510	1940	1990	3315
RF or RTJ	Weight	lbs	121	147.4	162.8	259.6	589.6	1027.4	1722.6	2428.8	2684	4620	6138	6914.6	11442.2
nr of RIJ	vveigni	Kg	55	67	74	118	268	467	783	1104	1220	2100	2790	3143	5201
Cv	Flow coeficie	nt	41	63	93	173	392	681	1084	1548	1890	PCR	PCR	PCR	PCR

PCR = Per customer request

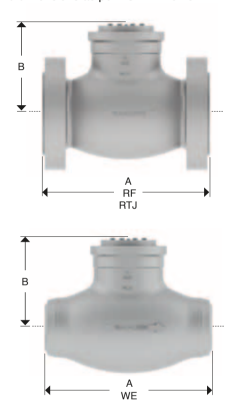


Catalog figure No.	ID plant figure No.	Type of ends
5541PSPCWE	5541PSPCWE	Buttweld
5541PSPCRF	5541PSPCF	Flanged raised face
5541PSPCRTJ	5541PSPCRJ	Flanged ring type joint

Design Features

- Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Piston type disc
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25





	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
Α	End to end WE	in	8.5	10	12	16	22	28	34	39	42	47	52	56	58
A	End to end WE	mm	216	254	305	406	559	711	864	991	1067	1194	1321	1422	1473
_	Face to face RF	in	14.5	16.5	18.5	21.5	27.75	32.75	39	44.5	49.5	54.5	60.5	65.5	76.5
A	race to lace Hr	mm	368	419	470	546	705	832	991	1130	1257	1384	1537	1664	1943
Α	Face to face RTJ	in	14.62	16.62	18.62	21.62	28	33.13	39.38	45.12	50.25	55.38	61.38	66.38	77.62
A	race to lace his	mm	371	422	473	549	711	842	1000	1146	1276	1407	1559	1686	1972
В	Center to top	in	8	8	8	9	11	14	16	19	21	23	26	30	35
Ь	(open)	mm	203	203	203	229	279	356	406	483	533	584	660	762	889
WE	Maight	lbs	79.2	85.8	90.2	160.6	380.6	719.4	1379.4	1973.4	2277	2640	3058	4378	6820
VVE	Weight	Kg	36	39	41	73	173	327	627	897	1035	1200	1390	1990	3100
RF or RTJ	Woight	lbs	129.8	158.4	187	305.8	710.6	1238.6	2250.6	3306.6	3216.4	5137	6349.2	8472.2	12463
nr of Kij	Weight	Kg	59	72	85	139	323	563	1023	1503	1462	2335	2886	3851	5665
Cv	Flow coeficie	nt	41	59	85	151	342	589	938	1339	PCR	PCR	PCR	PCR	PCR

PCR = Per customer request

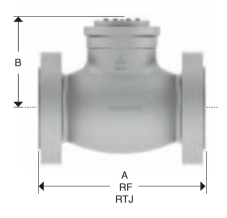


Design Features

- · Design in accordance with ASME B16.34
- WE short pattern; RF & RTJ long pattern as per ASME B16.10
- · Piston type disc
- End to end dimensions as per ASME B16.10
- Flange dimensions as per ASME B16.5
- Weld end dimensions as per ASME B16.25

Catalog figure No.	ID plant figure No.	Type of ends
5542PSPCWE	5542PSPCWE	Buttweld
5542PSPCRF	5542PSPCF	Flanged raised face
5542PSPCRTJ	5542PSPCRJ	Flanged ring type joint







Dimensions and Weights

	D	in	2	2.5	3	4	6	8	10	12	14	16	18	20	24
Nomin	al diameter	mm	51	63	76	102	152	203	254	305	356	406	457	508	607
۸	End to end WE	in	11	13	14.5	18	24	30	36	41	44	48	53	56	58
А	End to end WE	mm	279	330	368	457	610	762	914	1041	1118	1219	1346	1422	1473
В	Center to top	in	8.5	8.5	8.5	11.5	13	16	18	21	23.5	26	29	32	36
Ь	(open)	mm	216	216	216	292	330	406	457	533	597	660	737	813	914
WE	Weight	lbs	110	118.8	125.4	189.2	479.6	829.4	1399.2	2316.6	2873.2	4510	5011.6	5108.4	11880
VVE	vveignt	Kg	50	54	57	86	218	377	636	1053	1306	2050	2278	2322	5400
RF or RTJ	Weight	lbs	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
NE OI NIJ	vveignt	Kg	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR	PCR
Cv	Flow coeficient	in	25	41	56	92	222	392	635	909	PCR	PCR	PCR	PCR	PCR
CV	Flow coefficient	mm	191	191	191	216	241	305	381	432	457	406	610	660	787
Cv	Flow Coeficie	ent	101	162	237	433	971	1715	2675	3749	4540	6022	7609	8647	12759



TYPE OF OPERATIONS

The WALWORTH standard cast steel pressure seal product line includes many different valves designed to meet most applications.

Special adaptations can be made to meet specific customer requirements. Valves can be supplied with manual handwheel/ gear operation, chain wheel, as well as electric, pneumatic and hydraulic actuators.

This makes it possible for WALWORTH to furnish valves adapted to the customers special needs such as controlled opening/ closing and remote installation.

Valves can also be supplied with a bypass, drain or vent connection, stem extension, position indicators, floor stand mounting as well as a lever and weight system for swing check valves.

Gear Operators

A manual gear operator is designed with a bevel gear and pinion ratio sized to transmit the required opening/closing torque with normal operator effort on the handwheel. They can be supplied as waterproof units and/or for underground installation with a square operating nut.



Chain Wheel Operation

Chain Wheels are designed for operating valves installed in remote or inaccessible locations. They can be furnished with roller guides to prevent the chain from jumping off the wheel. Impact type chain wheels are also available to assist in unseating a tightly closed valve



Actuators

Valves can be furnished with either electric, pneumatic or hydraulic actuators. The actuators can be furnished as either waterproof and/or explosion proof. The customer must specify such things as open-close speed, maximum differential pressure, service temperature, type of voltage-phase-frequency, air or gas pressure for pneumatic actuators and flow characteristics for hydraulic actuators to be assured of correct performance.

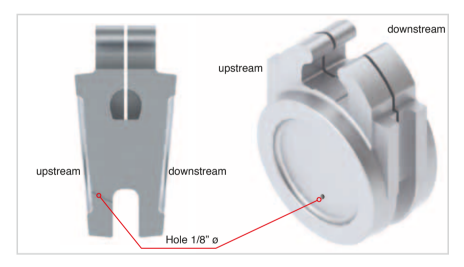




RELIEVE PRESSURE ACCESORIES

Excessive pressure trapped in body center cavity of standard pressure seal gate valves can produce overpressure in this area which make difficult or impossible to open the valve. An equilizer system either internal (equilizer hole or groove) or external (equilizer pipe, relieve valve, drain), may release overpressure to another specific pipe system. In case of globe or check valves, these pressure release fixtures are used also to bypass fluid from the center of the body to another specific area.

In the case of Gate Valves with paralell slide disc or inclusive wedge style (when Customer request a valve to be able to seal simultaneously in both directions), these valves are designed to seal against a differential pressure in between central cavity of the body and pipe in both directions. However, there is a physical phenomena when the valve is in closed position and then heated; pressure entrapped will overpressurize the body cavity. This is dangerous and can result in failure of the valve. ASME B16.34 (p. 2.3.3) and ASME B31.1 (p. 107.1) request that process plant designer have to ensure not exceed the rated pressure-temperature. For this, shall be specified by purchaser an equilizer system (either internal or external) to relieve overpressurized fluid to upstream or a relieve valve which can release overpressure to some other piping system. When an equilizer system or a relieve valve is used, valve becomes from bi-directional to unidirectional design and service.



Equilizer hole.- A hole drilled of 1/8" diameter or a groove 1/8" wide and deep is located in the upstream seat area of the disc wedge or paralell slide disc to equilize pressure.

Drains or Vents.- WALWORTH valves can be supplied upon request with drains and / or vents. WALWORTH design is made with pipe and forge valve socket welded to the body. However, Customer can request specific design to fit their needs.







Equilizer pipe.- An external equilizer pipe can be supplied to connect bonnet cavity to downstream side of the valve.

By-Pass valve.- Single by-pass valves can be connected from center cavity of the body to downstream side of the valve to equilize pressure.

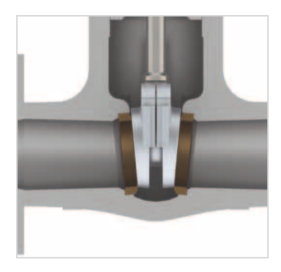




Double By-Pass.- As per Customer requirements, WALWORTH gate valves can be manufactured with double By-Pass to permit deviate pressure from upstream to downstream side or from body cavity to downstream side of the valve.



WEDGE / DISC STYLES



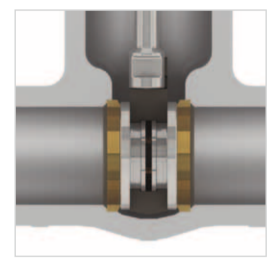
SOLID WEDGE.- Standard valves are designed with solid rigid wedge, but when pressure and temperature is involve, the rigidity of the wedge promote leak or bind in closed position.

The WALWORTH standard gate valve is designed with flexible wedge to help set seat rings-wedge to seal easily in closed position absorving dimensional changes due pressure or temperature operation and avoid stuck wedge.

Flexible wedge is also suitable to avoid stuck wedge due their flexibility.

PARALLEL SLIDE DISC.- For applications where temperature involved may expand the stem and cause disc binding, parallel slide disc is recommended because the design use the fluid upstream to assist sealing downstream side of the valve.

During closing operation, close tolerances and guides design permit disc sliding smoothly against the seat rings to avoid wearing or seal areas damage. Stellite seal overalys on sealing areas are recommended for the majority of applications for pressure seal valves, except nuclear plants or those where Co is prohibited.





One or more Springs located in the center of the disc keep tight sealing in between disc and seat rings as per forces calculated; but also permit auto alignement due vibrations or dimensional changes because temperature or prressure.

T slot shape helps to align stem at the center of the valve.



CAST STEEL ASTM A 216 GR WCB

°F Towns	watuwa °C		Maximum allow	able non-shock w	orking pressure i	n PSIG by class	
°F Tempe	erature °C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	285	740	1,480	2,035	3,705	6,170
200	93	260	680	1,360	2,025	3,395	5,655
300	149	230	655	1,310	1,965	3,270	5,450
400	204	200	635	1,265	1,900	3,170	5,280
500	260	170	605	1,205	1,810	3,015	5,025
600	316	140	570	1,135	1,705	2,840	4,730
650	343	125	550	1,075	1,650	2,745	4,575
700	371	110	530	1,060	1,590	2,665	4,425
750	399	95	505	1,015	1,520	2,535	4,230
800	427	80	410	825	1,235	2,055	3,430
850	454	65	320	640	955	1,595	2,655
900	482	50	230	460	690	1,150	1,915
950	510	35	135	275	410	685	1145
1000	538	20	80	170	255	430	715

Note: Upon prolonged exposure to temperatures above 800°F, the carbide phase of steel may be converted to graphite. Permissible, but not recommended for prolonged use above 800°F.

CAST STEEL ASTM A 217 GR WC6

°Г Тоши	20° anntuna		n PSIG by class				
r rempe	erature °C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	290	750	2600	2250	3750	6250
200	93	260	750	1500	2250	3750	6250
300	149	230	720	1445	2165	3610	6015
400	204	200	695	1385	2080	3465	5775
500	260	170	665	1330	1995	3325	5540
600	316	140	605	1210	1815	3025	5040
650	343	125	590	1175	1765	2940	4905
700	371	110	570	1135	1705	2840	4730
750	399	95	530	1065	1595	2660	4430
800	427	80	510	1015	1525	2540	4230
850	454	65	485	975	1460	2435	4060
900	482	50	450	900	1350	2245	3745
950	510	35	320	640	955	1595	2655
1,000	538	20	215	430	650	1080	1800
1,050	566	20(a)	145	290	430	720	1200
1,100	593	20(a)	95	190	290	480	800
1,150	621	20(a)	65	130	95	325	545
1,200	649	15(a)	40	80	125	205	345

Notes:

- · Use normalized and tempered material only.
- Not to be used over 1,100°F.
- The deliberate addition of any element not listed in ASTM A 217, Table 1 is prohibited, except that Ca and Mg may be added for deoxidation.
- (a) Flanged-end valve ratings terminate at 1,000°F (538°C).



CAST STEEL ASTM A 217 GR WC9

0F T		Maximum allowable non-shock working pressure in PSIG by class						
*F Temp	erature °C	150	300	600	900	1500	2500	
-20 to 100	-29 to 38	290	750	2600	2250	3750	6250	
200	93	260	750	1500	2250	3750	6250	
300	149	230	720	1445	2165	3610	6015	
400	204	200	695	1385	2080	3465	5775	
500	260	170	665	1330	1995	3325	5540	
600	316	140	605	1210	1815	3025	5040	
650	343	125	590	1175	1765	2940	4905	
700	371	110	570	1135	1705	2840	4730	
750	399	95	530	1065	1595	2660	4430	
800	427	80	510	1015	1525	2540	4230	
850	454	65	485	975	1460	2435	4060	
900	482	50	450	900	1350	2245	3745	
950	510	35	385	755	1160	1930	3220	
1,000	538	20	265	535	800	1335	2230	
1,050	566	20(a)	175	350	525	875	1455	
1,100	593	20(a)	110	220	330	550	915	
1,150	621	20(a)	70	135	205	345	570	
1,200	649	15(a)	40	80	125	205	345	

Notes:

- · Use normalized and tempered material only.
- Not to be used over 1,100°F.
- The deliberate addition of any element not listed in ASTM A 217, Table 1 is prohibited, except that Ca and Mg may be added for deoxidation.
- (a) Flanged-end valve ratings terminat at 1,000°F.

CAST STEEL ASTM A 217 GR C5

°Г Тогого		Maximum allowable non-shock working pressure in PSIG by class							
'F Temp	erature °C	150	300	600	900	1500	2500		
-20 to 100	-29 to 38	290	750	1500	2250	3750	6250		
200	93	260	750	1500	2250	3750	6250		
300	149	230	730	1455	2175	3640	6070		
400	204	200	705	1410	2115	3530	5880		
500	260	170	665	1330	1995	3325	5540		
600	316	140	605	1210	1815	3025	5040		
650	343	125	590	1175	1765	2940	4905		
700	371	110	570	1135	1705	2840	4730		
750	399	95	530	1065	1595	2660	4430		
800	427	80	510	1015	1525	2540	4230		
850	454	65	485	975	1460	2435	4060		
900	482	50	375	745	1120	1870	3115		
950	510	35	275	550	825	1370	2285		
1000	538	20	200	400	595	995	1655		
1050	566	20(a)	145	290	430	720	1200		
1100	593	20(a)	100	200	300	495	830		
1150	621	20(a)	60	125	185	310	515		
1200	649	15(a)	35	70	105	170	285		

Notes

- Use normalized and tempered material only.
- The deliberate addition of any element not listed in ASTM A 217, Table 1 is prohibited, except that Ca and Mg may be added for deoxidation.
- (a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).



CAST STEEL ASTM A 217 GR C12

0F T			Maximum allow	able non-shock w	orking pressure i	n PSIG by class	
°F Temp	erature °C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	290	750	1,500	2,250	3,750	6,250
200	93	260	750	1,500	2,250	3,750	6,250
300	149	230	730	1,455	2,185	3,640	6,070
300	204	200	705	1,410	2,115	3,530	5,880
500	260	170	665	1,330	1,995	3,325	5,540
600	316	140	605	1,210	1,815	3,025	5,040
650	343	125	590	1,175	1,765	2,940	4,905
700	371	110	570	1,135	1,705	2,840	4,730
700	399	95	530	1,065	1,595	2,660	4,430
800	427	80	510	1015	1,525	2,540	4,230
850	454	65	485	975	1460	2,435	4,060
900	482	50	450	900	1350	2245	3,745
950	510	35	375	755	1130	1885	3145
1000	538	20	255	505	760	1270	2115
1050	566	20 (a)	170	345	515	855	1430
1100	593	20 (a)	115	225	340	565	945
1150	621	20 (a)	75	150	225	375	630
1200	649	20 (a)	50	105	155	255	430

Notes:

- · Use normalized and tempered material only.
- The deliberate addition of any element not listed in ASTM A 217, Table 1 is prohibited, except that Ca and Mg may be added for deoxidation.
- (a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).

CAST STEEL ASTM A 217 GR C12-A

0 F Tamana		M	AXIMUM ALLO	WABLE NON-S	HOCK WorKING	G PRESSURE II	N PSIG BY CLA	SS
°F Tempe	rature °C	150	300	400	600	900	1500	2500
-20 to 100	-29 to 38	290	750	1,000	1,500	2,250	3,750	6,250
200	93	260	750	1,000	1,500	2,250	3,750	6,250
300	149	230	730	970	1,455	2,185	3,640	6,070
300	204	200	705	940	1,410	2,115	3,530	5,880
500	260	170	665	885	1,330	1,995	3,325	5,540
600	316	140	605	805	1,210	1,815	3,025	5,040
650	343	125	590	785	1,175	1,765	2,940	4,905
700	371	110	570	755	1,135	1,705	2,840	4,730
700	399	95	530	710	1,065	1,595	2,660	4,430
800	427	80	510	675	1015	1,525	2,540	4,230
850	454	65	485	650	975	1,460	2,435	4,060
900	482	50	450	600	900	1,350	2,245	3,745
950	510	35	385	505	775	1,160	1,930	3,220
1000	538	20	365	340	725	1,090	1,820	3,030
1050	566	20 (a)	360	230	720	1,080	1,800	3,000
1100	593	20 (a)	300	150	605	905	1,510	2,515
1150	621	20 (a)	225	100	445	670	1,115	1,855
1200	649	20 (a)	145	70	290	430	720	1,200

• The deliberate addition of any element not listed in ASTM A 217, Table 1 is prohibited, except that Ca and Mg may be added for deoxidation.

(a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).



CAST STEEL ASTM A 351 GR CF8

0 5 T			Maximum allow	able non-shock w	orking pressure i	n PSIG by class	
°F Tempe	erature °C	150	300	600	900	1500	2500
-20 to 100	-29 to 38	275	720	1440	2160	3600	6000
200	93	230	600	1200	1800	3000	5000
300	149	205	540	1075	16154	2690	4480
400	204	190	495	995	1490	2485	4140
500	260	170	465	9320	1395	2330	3880
600	316	140	440	885	1325	2210	3680
650	343	125	430	865	1295	2160	3600
700	371	110	420	845	1265	2110	3520
750	399	95	415	825	1240	2065	3440
800	427	80	405	710	1215	2030	3380
850	454	65	395	790	1190	1980	3300
900	482	50	390	780	1165	1945	3240
950	510	35	380	765	1145	1910	3180
1000	538	20	355	710	1065	1770	2950
1050	566	20(a)	325	650	975	1630	2715
1100	593	20(a)	255	515	770	1285	2145
1150	621	20(a)	205	410	615	1030	1715
1200	649	20(a)	165	330	495	825	1370
1250	677	20(a)	135	265	400	970	1115
1300	704	20(a)	115	225	340	565	945
1350	732	20(a)	95	185	280	465	770
1400	760	20(a)	75	150	225	380	630
1450	788	20(a)	60	115	175	290	485
1500	816	15(a)	40	85	125	205	345

Notes:

CAST STEEL ASTM A 351 GR CF8M

0F T			Maximum allow	able non-shock w	orking pressure i	n PSIG by class	
°F Temperature °C		150	300	600	900	1500	2500
-20 to 100	-29 to 38	275	720	1440	2160	3600	6000
200	93	230	600	1200	1800	3000	5000
300	149	205	540	1075	16154	2690	4480
400	204	190	495	995	1490	2485	4140
500	260	170	465	9320	1395	2330	3880
600	316	140	440	885	1325	2210	3680
650	343	125	430	865	1295	2160	3600
700	371	110	420	845	1265	2110	3520
750	399	95	415	825	1240	2065	3440
800	427	80	405	710	1215	2030	3380
850	454	65	395	790	1190	1980	3300
900	482	50	390	780	1165	1945	3240
950	510	35	380	765	1145	1910	3180
1000	538	20	355	710	1065	1770	2950
1050	566	20(a)	325	650	975	1630	2715
1100	593	20(a)	255	515	770	1285	2145
1150	621	20(a)	205	410	615	1030	1715
1200	649	20(a)	165	330	495	825	1370
1250	677	20(a)	135	265	400	970	1115
1300	704	20(a)	115	225	340	565	945
1350	732	20(a)	95	185	280	465	770
1400	760	20(a)	75	150	225	380	630
1450	788	20(a)	60	115	175	290	485
1500	816	15(a)	40	85	125	205	345

Notes:

⁻ At temperatures over 1,000°F, use only when the carbon content is 0.04% or higher.

⁽a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).

[•] At temperatures over 1,000°F, use only when the carbon content is 0.04% or higher.

⁽a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).



CAST STEEL ASTM A 351 GR CF8 C

0E T			Maximum allow	able non-shock w	orking pressure i	n PSIG by class	
°F Tempe	F Temperature °C 150		300	300 600		1500	2500
-20 to 100	-29 to 38	255	720	1440	2160	3600	6000
200	93	230	660	1325	1985	3310	5520
300	149	200	615	1235	1850	3085	5140
400	204	190	575	1150	1730	2880	4800
500	260	170	540	1085	1625	2710	4520
600	316	140	515	1030	1550	2580	4300
650	343	125	505	1015	1520	2530	4220
700	371	110	495	995	1490	2485	4140
750	399	95	490	985	1475	2460	4100
800	427	80	485	975	1460	2435	4060
850	454	65	485	970	1455	2425	4040
900	482	50	450	900	1350	2245	3745
950	510	35	385	775	1160	1930	3220
1000	538	20	365	725	1090	1820	3030
1050	566	20(a)	360	720	1080	1800	3000
1100	593	20(a)	325	645	965	1610	2685
1150	621	20(a)	275	550	825	1370	2285
1200	649	20(a)	205	410	620	1030	1715
1250	677	20(a)	180	365	545	910	1515
1300	704	20(a)	140	275	410	685	1145
1350	732	20(a)	105	205	310	515	860
1400	760	20(a)	75	150	225	380	630
1450	788	20(a)	60	115	175	290	485
1500	816	15(a)	40	85	125	205	345

Notes:

[•] At temperatures over 1,000°F, the carbon content must be 0.04% or higher.

⁽a) For welding ends valves only. Flanged ends ratings terminate at 1000°F (538°C).



DESIGN BASIS

All of WALWORTH's valve designs, when applicable, follow one or more of the following standards:

API Standars American Petroleum Institute:

API-598 Valve inspection and testing

• API-600 Steel Gate Valves flanged butt-welding ends, bolted bonnets

ASME Standars American Society of Mechanical Engineers:

ANSI B-16.5 Pipeline flanges and flanged fittings

• ANSI B-16.10 Valve dimensions: face to face and end to end

• ANSI B-16.25 Buttwelding ends

• ANSI B-16.10 Flanged, threaded and welding end valves

MSS Standars Manufacturers Standarization:

MSS SP-6 Standard finishes for contact faces of pipeline flanges and connecting end flanges of valves and fittings

• MSS SP-9 Spot facing for bronze, iron and steel flanges

MSS SP-25 Standard marking system for valves, fittings, flanges and unions

• MSS SP-44 Steel pipeline flanges

MSS SP-45
 By.pass and drain connections

• MSS SP-53 Quality standard for steel castings and forgings for valves, flanges and fittings and other piping component

- Magnetic Particle Examination method

• MSS SP-54 Quality standard for steel castings for valves, flanges and fittings and other piping components -

radiographic method

• MSS SP-55 Quality standard for steel castings for valves, flanges and fittings and other piping components - visual

method for eval of surface irregularities

MSS SP-61 Pressure testing of steel valves

• MSS SP-91 (R 96) Guidelines for manual operation of valves

• MSS SP-92 (R 92) MSS Valves User Guide

ASTM Standars Mnufacturers Standarization:

ASTM A 193 Standard specification for alloy-steel and stainless steel bolting materials for high temperature service

ASTM A 194 Standard specification for carbon and alloy-steel nuts for bolts high-pressure and high-temperature service

• ASTM A 216 Standard specification for steel castings, carbon, suitanble for fusion welding, for high-temperature service

ASTM A 217 Standard specification for steel castings, martensitic stainless and alloy, for pressure-containing parts,

suitable for high-teperature service

• ASTM A 276 Standard specification for stainless and heat-resisting steel bars and shapes

• ASTM A 351 Standard specification for castings, austenitic, austenitic-ferritic (duplex), for pressure-containing parts

• ASTM A 352 Standard specification for steel castings, ferritic and martensitic, for pressure-containing parts, suitable for

low teperature service

ASTM A 515
 Standard specification for pressure vessel plates, carbon steel, for intermediate and higher-temperature service

ASTM A 516
 Standard specification for pressure vessel plates, carbon steel for moderate and low-temperature service

NACE Standars National Association of Corrosion Engineers:

• NACE MR0175 Standard material requirements sulfide stress cracking resistant metallic materials for oilfield equipment

ANSI/ASME B31.1 Power piping
 ANSI/ASME B31.1 Fuel Gas piping
 ANSI/ASME B31.1 Process piping

Boiler ans pressure vessel code:

• Section II Part A - Ferrous material specifications

• Section II Part B - Non ferrous material specifications

• Section II Part C - Specifications for welding rods, electrodes and filler metals

• Section V Non destructive examination

Section VIII Rules for construction of pressure vessels, divisions 1 and 2

Section IX Welding and brazing qualifications



HOW TO ORDER

Size (inch)	Type of valve & Pressure class	Ends	Trim arrangements	Base material ASTM
2"	5232PS= Gate 600 # P. Seal	RF= Raised Face	AA= API No. 1	CARBON STEELS:
2 1/2"	5247PS= Gate 900 # P. Seal	RTJ= Ring Type Joint	18-8= API No. 2	A216-WCB (C-Si)
3"	5262PS= Gate 1500 # P. Seal	WE= Butt Weld	310= API No. 3	A216-WCC (C-Si)
4"	5260PS= Gate 2500 # P. Seal		HF= API No. 5	LOW ALLOY STEELS:
5"	5295PS= Globe 600 # P. Seal		AAA= API No. 6	A217-WC6 (1 1/4 % Cr- 1/2 Mo)
6"	5301PS= Globe 900 # P. Seal		UT= API No. 8	ASTM A217-WC9 (2 1/4 % Cr- 1 % Mo)
8"	5308PS= Globe 1500 # P. Seal		A= API No. 9	ASTM A217-C5 (5 % Cr- 1/2 Mo)
10"	5563PS= Globe 2500 # P. Seal		18-8smo= API No. 10	ASTM A217-C12-A (9 % Cr-1 %Mo-V-N)
12"	5295YPS= Globe 600 # Y Pattern P. Seal		AHF= API No. 11	LOW CARBON AUSTENITIC STAINLESS STEELS:
14"	5301YPS= Globe 900 # Y Pattern P. Seal		3HF= API No. 12	ASTM A351-CF3 (18 % Cr- 8 % Ni- 0.03% C)
16"	5308YPS= Globe 1500 # Y Pattern P. Seal		A20= API No. 13	ASTM A351-CF3M (18% Cr-12%Ni-2%Mo-0.03%C)
18"	5563YPS= Globe 2500 # Y Pattern P. Seal		A20H= API No. 14	ASTM A351-CG3M (18% Cr-12%Ni-3%Mo-0.03%C)
20"	5350PSTD= Tilting disc 600 # P. Seal		NUC= 410 + NUCALLOY	AUSTENITIC STAINLESS STEELS:
22"	5353PSTD= Tilting disc 900 # P. Seal		4HF= 304+304+ST6	ASTM A351-CF8 (18 % Cr- 8 % Ni- 0.08 % C)
24"	5356PSTD= Tilting disc 1500 # P. Seal		4HF+HF= 304+ST6+ST6	ASTM A351-CF8M (18% Cr-12%Ni-2%Mo-0.08%C)
	5566PSTD= Tilting disc 2500 # P. Seal		304L= 304L+304L+304L	ASTM A351-CF10 (18% Cr-8%Ni-0.08%C)
	5350PSSC= Swing check 600 # P. Seal		1HF= 316+ST21+ST21	ASTM A351-CG8M (19% Cr-10%Ni-3%Mo-0.08%C)
	5353PSSC= Swing check 900 # P. Seal		3HF+HF= 316+ST6+ST6	ASTM A351-CF8C (18% Cr-10%Ni-Cb-0.08%C)
	5356PSSC= Swing check 1500 # P. Seal		316L= 316+316+316	ASTM A351-CT15C (19%Cr-32%Ni-0.05 A 0.15%C)
	5566PSSC= Swing check 2500 # P. Seal		3LHF= 316L+316L+ST6	SUPER AUSTENITIC STAINLESS STEELS:
	5350PSPC= Lift Check 600 # P. Seal		3HFL= 316L+ST6+ST6	ASTM A351-CK20 (25% Cr-20%Ni-0.04 A 0.2 %C)
	5353PSPC= Lift Check 900 # P. Seal		21HF= 317+ST6+ST6	ASTM A351-CN7M (28% Ni-19%Cr-Cu-Mo0.07%C)
	5356PSPC= Lift Check 1500 # P. Seal		317= 317+317+317	ASTM A351-CN3M (21%Cr-24.5%Ni-6.5%Mo)
	5566PSPC= Lift Check 2500 # P. Seal		317H= 317+317+ST6	ASTM A351-CN3MN(24%Ni-21%Cr-6%Mo-Cu-N-0.03%C)
	Supplementary requirements		317LH= 317L+ST6+ST6	ASTM A351 CD4MCu (25.5%Cr-5.5%Ni2%Mo)
			31L= 317L+317L+317L	ASTM A351-CN2MCuN(.02C;19-23Cr;23-28Ni;4-5Mo;1-2Cu)
	GO= Gear operator.		317LS= 317L+317L+ST6	LOW TEMPERATURE SERVICE CARBON STEELS:
	MOV= Motor operated valve.		2HF= 321+321+ST6	ASTM A352-LCB (0.03%C-0.6%Si-1%Mn)
	POV= Pneumatic operated valve.		321F= 321+ST6+ST6	ASTM A352-LCC (0.025%C-0.6%Si-1%Mn)
	LD= Locking device.		321= 321+321+321	LOW TEMPERATURE SERVICE LOW ALLOY STEELS:
	NACEMR-01-75.		347HF= 347+ ST6+ST6	ASTM A352-LC2 (0.25%C-2.5%Ni-0.65%Mn)
	NACEMR-01-03		347= 347+347+347	ASTM A352-LC3 (0.15%C-3.5%Ni-0.65%Mn)
	NACW for low temperature.		347= 347+347+ST6	MARTENSITIC STAINLESS STEELS:
	SP= Special Paint.		254HF= 31254+ST6+ST6	ASTM A487-CA6NM (12.75%Cr-4%Ni-0.7%Mo)
	SG= Special gasket.		51H= 31803+ST6+ST6	ASTM A487-CA15 (12.75%Cr-1%Ni-1%Mn)
	SPK= Special packing.		31803H= 31803+31803+ST6	NICKEL ALLOYS:
	VOC= Cerification of volatile		T9= 17-4pH+TRIBALLOY 900+ TRIBALLOY 900	ASTM A494-M30C (67 % Ni- 30 % Cu)
	organic compounds.		HC= Hc-276+Hc-276+Hc-276	ASTM A494-M35-1 (67 % Ni- 30 % Cu)
	XX= Additional requirements.		HCH= Hc-276+Hc-276+ST6	ASTM A494-CZ100 (95 % Ni)
			UOP= MONELK500+MONEL 400+MONEL 400	ASTM A494-CY40 (75 % Ni-15 % Cr- 8 % Fe)
			625= INCONEL 625+INCONEL 625	ASTM A494-CW2M (61 % Ni- 16 % Mo-16 % Cr)
			810T= INCONEL 625+ST6+ST6 810T= INCOLOY 800H+INCOLOY 800H+INCOLOY 800H	ASTM A494-N12MV (62 % Ni- 28 % Mo- 5 % Fe) ASTM A494-CW12MW
	RTH valves are designed by a catal			(56 %Ni-18 %Mo- 17 %Cr-6 % Fe)
	escribe their main characteristics. The		825= INCOLOY 825+INCOLOY 825	ASTM A494-CW6M (56% Ni-19% Mo-18% Cr-2% Fe)
	shown below is intended to assist our C intended to assist our Customers to		23HF= INCOLOY 825+ST6+ST6	ASTM A494-CU5MCuC (42%Ni-21.5%Cr-3%Mo-2.3%Cu)
	and avoid mistakes during manufacturi		HB= HASTELLOY B2+HASTELLOY B2	ASTM A494-N7M (65 % Ni- 28 % Mo- 2 % FE)
	y size, type of valve & pressure class,		23HF= INCOLOY 825+ST6+ST6	ASTM A494-CW6MC (60%Ni-22%Cr-9%Mo-3.5%Cb)
	nent, base material & additional requir ALWORTH gate & globe valves are su		HB= HASTELLOY B2+HASTELLOY B2	DUPLEX STAINLESS STEELS:
	n (gate & globe valve) unless otherwise	• •		ASTM A351-CD7MCuN (20.5%Cr-29%Ni-2.5%Mo)
,		F		ASTM A890 1A; CD4MCu (25.5%Cr-5.5%Ni-2%Mo)
				ASTM A890 2A; CE8MN (24%Cr-9.5%Ni-4%Mo)
				ASTM A890 3A (CD6MN) (25.5%Cr-5%Ni-2.25Mo)
				ASTM A890 4A; CD3MN (22%Cr-5%Ni-3%Mo-N)

10"-5232-WE-HF-C12-A - GO-LL-MOV

SUPPLEMANTARY REQUIREMENTS.
TYPE OF OPERATION
BASE MATERIAL.
TRIM ARRANGEMENT. TYPE OF ENDS.
TYPE OF VALVE & PRESSURE CLASS PER FIG. Nr.
SIZE OF THE VALVE IN INCHES.



Notes



Notes



THE WALWORTH COMPANY GENERAL TERMS AND CONDITIONS

ACCEPTANCE: All quotations are for acceptance within 30 days from date of quotation unless extended in writing. In the event a purchase order is placedafter this period of time. The Walworth Company reserves the right to requote base prices of all valves offered. All orders and contracts are subject to credit approval and acceptance by the Walworth Company.

FREIGHT: When prices are F.O.B. point of shipment –no freight allowance, we will attempt to route shipments in the method which will result in the lowest cost unless otherwise instructed. All shipments will be freight charges collect except when stipulated on the purchase order, in which case you will be invoiced for all transportation charges. Delivery of material to a common carrier shall be considered to be delivery to Buyer and shall be at Buyer's risk thereafter. Claims of loss of or damage to material in transit shall be filed by the Buyer directly with the carrier.

PRICES: There will be added to all prices quoted sales, use, occupation or any other excise or similar tax which Seller may be required to pay or collect on or in connection with the sale. Seller shall be established by Federal, State or other government regulation with respect to the product(s) covered by the order which shall be lower than the price(s) specified in the order.

ESCALATION TERMS: Prices shown in this price schedule reflect the costs in effect at the time of publication. These prices will remain firm on all products with a quoted delivery of twenty—six (26) weeks or less. On products which have a scheduled delivery of more than twenty-six (26) weeks, the goods will be invoiced based on the applicable price sheet in effect at the time of shipment. In no event will the invoiced price be less than the price originally quoted.

PURCHASED COMPONENTS: (i.e. motors, gearing, etc.) Prices are quoted on supplier price in effect at time of quotation. Actual invoice Price will be adjusted in accordance with the supplier's escalation policy.

DEFFERED SHIPMENTS: If for any reason the customer desires to delay shipments more than 30 days after manufacturing is complete or to place a hold or stop to the order during the manufacturing cycle, The Walworth Company reserves the right to consider the order cancelled and to invoke cancellation charges per the schedule bellow.

CANCELLATION: After order acceptance by Walworth, items or completed orders may be cancelled and buyer will be charged for work perfored, based on the following schedule:

- Five (5%) percent of prices of stock items.
- Ten (10%) percent of price of stock items ordered in quantities which exceed normal inventory levels.
- Five (5%) percent of prices prior to drawing submittal on made-to-order items.
- 15% after drawing approval, but prior to the start of castings.
- 30% to 50% during casting cycle, depending on the state of completion.
- 55% to 75% during machining and assembly operations, depending on the state of completion.
- -100% after final assembly and test.

REMITTANCES: Remittances must be made to the address indicated on the invoice.

CREDIT TERMS: As quoted. Invoices on balances overdure will be subject to a service charge of 1.5 % per month on such indebtedness.

DELIVERIES: Shipments and deliveries shall at all times be subject to the approval of Seller's Credit Department. If the Buyer shall fail to make any payments according to the terms of the contract, Seller may, in addition to and not in limitation of its other rights and remedies, at its option, cancel all or any part of Buyer's incomplete contracts with Seller or may defer shipments of deliveries under Buyer's contracts with Seller except upon receipt of satisfactory security or for cash shipment.

All schedule of shipments are estimated as closely as possible and Seller will use its best efforts to ship within the time scheduled, but does not guarantee to do so. Schedules commence with the date Seller receives authorization to proceed with order, subject to the provisions of the next sentence. The order will not be released for manufacture until complete specifications and approved drawings (if drawing approval is required) are received at the plant of manufacture and the estimated shedule of shipment will commence with the date of such receipt.

Seller shall not be liable for any direct, indirect or consequential damage or loss caused by any delay in delivery, regardless of the cause of delay.

Without limiting the generality of the foregoing, Seller assumes no responsability for delays in delivery resulting from fire, flood, accidents, riots, strikes, transportation delays, labor or material shortages, existing or future laws, acts of any governmental authority, or any other cause beyond Seller's control. Items offered from stock are subject to prior sale.

INSPECTION: Final inspection and acceptance of products must be made at the plant of manufacture, unless otherwise provided in the order and/ or in agreed upon specifications. Prices do not include charges for special tests or inspections performed at the request of the Buyer, unless called for in the order and/or in agreed upon specifications.

RETURNS: Permission in writing and return tagging instructions must be obtained from Seller before any goods returned for credit or adjustment will be acceptance. Where returned goods are accepted, a minimun charge of 25% of the invoice price will be made, plus freight from both directions and costs of reconditioning the material for resale as new.

WARRANTY: Seller will replace without charge or refund the purchase price of products manufactured by Seller which prove to be defective in the material or workmanship, provided in each case that the product is properly installed and is used in the service for which Seller recommends it and that written claim, specifying the alleged defect, is presented to Seller shall in no event be responsible for (a) claims for labor, expenses or other damages occasioned by defective products or (b) for consequences or secundary damages. THE WARRANTY STATED IN THIS PARAGRAPH IS IN LIEU OF ALL OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED. WITH RESPECT TO WARRANTIES THIS PARAGRAPH STATES BUYER'S EXCLUSIVE REMEDY AND SELLER'S EXCLUSIVE LIABILITY.

DESIGN, ETC: Seller reserves the right to change design, materials or specifications without notice. There will be a charge for modifying an order after it has been entered when such change or modification results in additional engineering or clerical work for either The Walworth Company or our suppliers.

MINIMUM CHARGE: Orders totaling less than \$100.00 net will be billed at a minimum charge of %100.00. Repair parts will be billed at a minimum charge of \$50.00.

NOTE: We reserve the right to correct obvious clerical errors in quotations, invoices, and other contracts.





www.walworthvalves.com





Visit our website for more detail information www.walworthvalves.com

MEXICO

Industrial de Válvulas, S.A. de C.V. Av. de la Industria Lote 16 Fracc. Industrial El Trébol, C.P. 54600 Tepotzotlán, Estado de México

Phone: (52 55) 5899 1700 Fax: (52 55) 5876 0156

e-mail: info@walworth.com.mx

USA

TWC The Valve Company Authorized Distributor 13641 Dublin Court, Stafford, Texas 77477

> Phone: (713) 996 9696 Toll Free: (1 800) 697 1842 Fax: (713) 996 9669

e-mail: info@twcousa.com www.twcousa.com