

ValveS Complete Solutions for Industrial Valves





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Complete Solutions for Engineered Valves

Being one of the leading valve manufacturer in the world, Neway exclusively specializes in the development of innovative designs, through intensive R&D programs and engineering excellence. We engineer and manufacture valve solutions for all industries.

Main product lines include Gate, Globe, Check, Butterfly and Ball valves. Neway's quality and innovative designs are recognized by many global users and EPC's. These products have been installed throughout the world, handling a wide variety of applications in the Gas, Oil, Refining, Chemical, Marine, Power Generation and Pipeline Transmission Industries.

Neway Facilities

Neway's management groups are structured based on operating several plant. Neway valves are manufactured in 6 specialized manufacturing facilities, four in China, one in Mexico and the other in Saudi Arabia. Castings are sourced from Neway-owned specialized foundries. Of the company employs over 1700 people.

The company operates an intranet consisting of over 400 computers, running the most advanced R&D software including CAD, I-Deas, Pro-E, a number of CNC & machine centers and warehouse bar code management systems. We are one of the few valve manufacturers performing Enterprise Resource Planning (ERP), inhouse fire safe and cryogenic tests, high pressure gas and low fugitive emission test.

Quality Assurance

Neway's quality assurance is dedicated to the pursuit of zero defect valve supply to our customers. We have implemented a 6 sigma management process in order to continually improve our process and management control through the use of advanced statistical data analysis. Neway holds most of industrial valve manufacturing certificates, such as ISO 9001, CE/PED, TA-Luft, API 6A, API 6D, ABS, and API 607 Fire Safe certificate.

Quality Commitment

ISO 9001

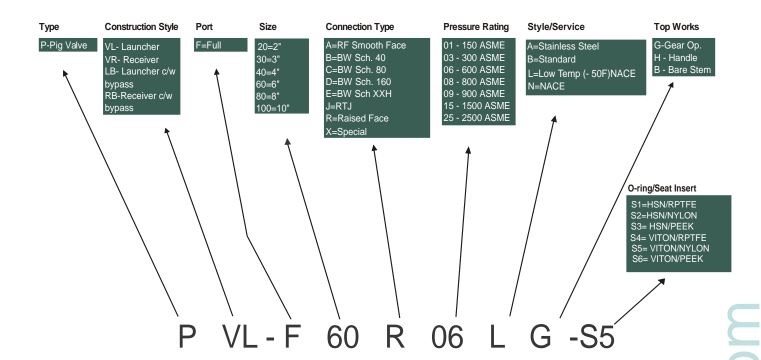


eway recognizes the importance of valve quality for the safety and protection of personnel health and property. It is our quality commitment to focus our resources to provide our customer's with first class products at a competitive price, that are designed, manufactured, inspected and tested in accordance with our customer's specifications and that comply with all international standards.

With respect to the facts that the current

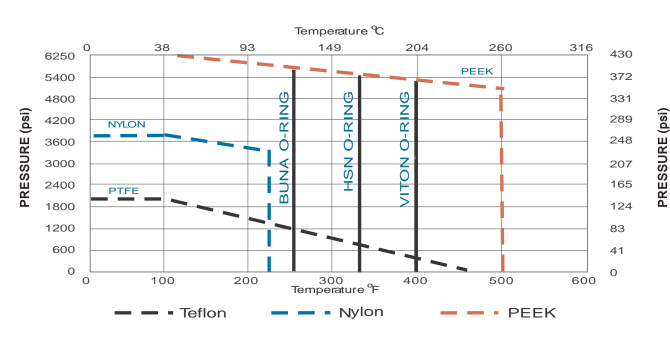
industrial standards do not always take into consideration the likelihood and consequences of possible deterioration in service, related to specific service fluids or the external environment in which they operate. Our customers are requested to keep an open line of communication with our engineering department to identify and implement standards, that will provide valves with the possibility of deterioration in service, so as to ensure safety over the valves expected lifetime.

How to Order



Therefore a $PVL\mbox{-}F60R06LG$ is a Pigging Valve, Launcher, 6 inch, RF, 600 Class, Low Temp Nace Trim, Gear Op.

Pressure / Temperature



 $Above\ ratings\ are for\ soft\ seal\ components\ Please\ consult ASME\ B16.34 for\ Body\ and\ Closure\ Pressure/Temperature\ ratings$

Product Introduction



Design



Finished Pig Valve

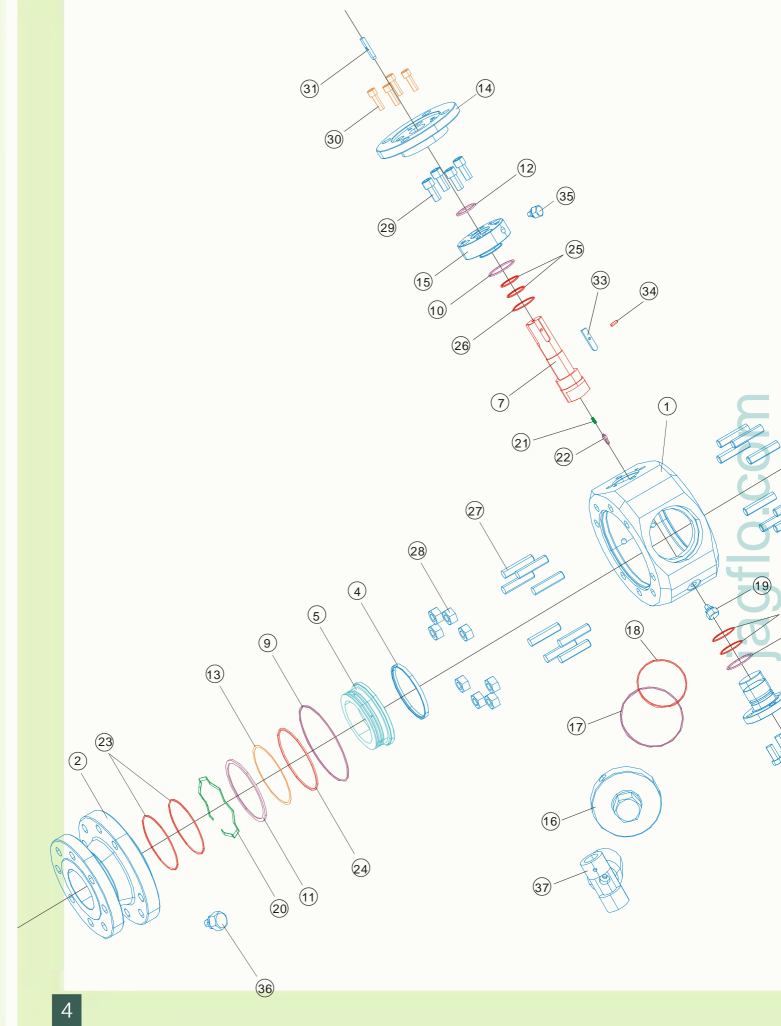
Pig valve, normally consists of Pig Launching & Pig Receiving valve, is a device to clean the internal pipe periodically, and it is especially widely used in Oil & Gas pipeline industry. Neway series pig valves are developed from our existing series BS forged steel 3PC trunnion mounted ball valves, and have the function of launching or receiving pig as well as all the natural function of standard pipe line ball valves. This field-tested pig valve offers durability and reliability service for oil and gas applications to improve the piping transportation efficiency. It can easily and safely use most of popular pig styles, either One-Piece Molded Pigs or Spherical Pigs that are intended for use in pig ball valves.

Main Application:

- Clean the new installed pipe internal residue prior first commissioning.
- Internal pipe wall anti-rust and corrosion-resistant coating.
- Pipe regular maintenance to removal of liquid, wax and general cleaning.
- Isolation and transition of differential working media in same pipe.

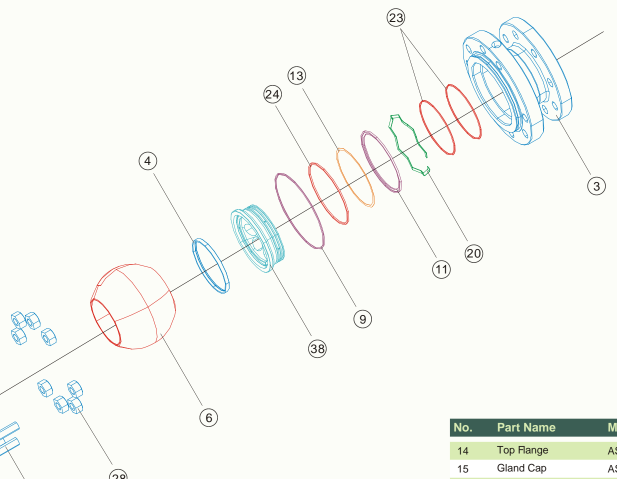






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Material Specifications



	8	
25	(32)	
	\	

No.	Part Name	Material
1	Body	ASTM A350 LF2
2	Left Closure	ASTM A350 LF2
3	Right Closure	ASTM A350 LF2
4	Seat Insert	PTFE
5	Seat Retainer	ASTM A350 LF2/ENP
6	Ball	ASTM A350 LF2/ENP
7	Stem	AISI 4140/ENP
8	Trunnion	ASTM A350 LF2/ENP
9	Body Gasket	316+Graphite
10	Gasket	316+Graphite
11	Spacer	PTFE
12	Packing	PTFE
13	Fire Safe Gasket	316+GRAPHITE

Additional materials are available upon request.

No.	Part Name	Material
140.	i ait Naine	Material
14	Top Flange	ASTM A350 LF2
15	Gland Cap	ASTM A350 LF2
16	Cap	ASTM A350 LF2-N2
17	O Ring	HSN
18	O Ring	HSN
19	Plug & Vent Valve	Stainless Steel
20	Wave Spring	Inconel X-750
21	Grounding Spring	Stainless Steel
22	Grounding Plunger	Stainless Steel
23	O Ring	HSN
24	O Ring	HSN
25	O Ring	HSN
26	O Ring	HSN
27	Body Stud	ASTM A320 L7M
28	Body Nut	ASTM A194 7M
29	Screw	ASTM A320 L7M
30	Screw	ASTM A320 L7M
31	Gland Pin	Carbon Steel
32	Bolt	ASTM A320 L7M
33	Key	Carbon Steel
34	Pin	Carbon Steel
35	Injection	Stainless Steel
36	Injection	Stainless Steel
37	Handle	Carbon Steel
38	Seat Retainer	ASTM A350 LF2/ENP

Design Features



Secondary Metal-to-Metal Sealing Perform When non-metal Sealing is damaged.



Double O-Ring Sealing Plug with Two Pressure-relieve holes to easy & Safe the Operation on the Field.

Trunnion mounted ball design to Extend seat life and reduce the Torque of operation.

Isolated Pig Chamberto eliminate the requirement for additional shut-off valve.

Energized Wave Spring Seats to easure the Sealing even at low pressure.

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Working Sequences

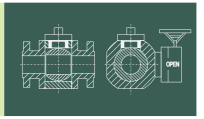
Pig Launching - Clockwise To Close

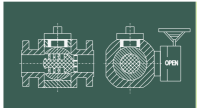
Pig Receiving - Clockwise To Close

Step 1

Valve in Open position

Ensure no debris is or wax is trapped inside valve bore.





Step 1

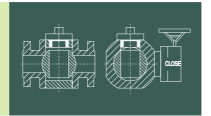
valve in open position Stopper on seat will stop pig.

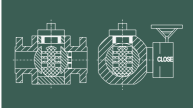
Step 2

Close valve.

Ensure both seats are sealing.

Open body vent valve.





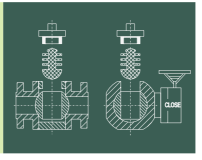
Step 2

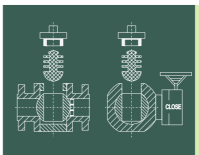
Close valve.

Ensure both seats are sealing.
Open Body vent valve.

Step 3

Remove cap closure. Insert pig into valve ball.



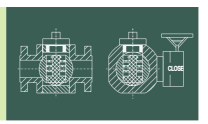


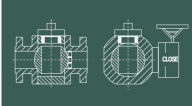
Step 3

Remove cap closure . Remove pig from ball.

Step 4

Screw cap into place. Close body vent valve.





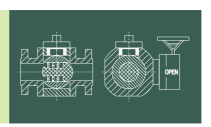
Step 4

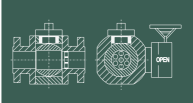
Screw cap closure into place. Close body vent valve.

Step 5

Open valve.

Line pressure moves the pig downstream.

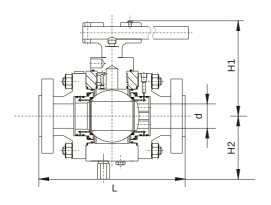


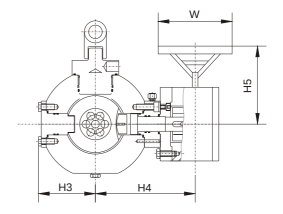


Step 5

Open valve.

Dimensions





Dimensions

Dia Inch	ASME End Face to Face		H1 H2		Н3		H4		H5		W					
	Class	Туре	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
2	150LB	RF	11.50	292	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
	150LB	RTJ	11.89	302	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
	300LB	RF	14.25	362	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
_	300LB	RTJ	14.61	371	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
	600LB	RF	14.25	362	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
	600LB	RTJ	14.61	371	8.39	213	5.55	141	4.65	118	10.16	258	-	-	-	-
	150LB	RF	12.76	324	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
	150LB	RTJ	13.11	333	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
3	300LB	RF	14.02	356	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
	300LB	RTJ	14.13	359	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
	600LB	RF	14.02	356	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
	600LB	RTJ	14.13	359	11.46	291	6.22	158	5.24	133	8.98	228	8.58	218	11.81	300
	150LB	RF	15.51	394	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
	150LB	RTJ	15.98	406	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
4	300LB	RF	15.98	406	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
-	300LB	RTJ	16.61	422	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
	600LB	RF	17.00*	432*	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
	600LB	RTJ	17.10*	435*	12.80	325	7.28	185	6.73	171	10.47	266	11.81	300	15.75	400
	150LB	RF	17.99	457	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600
	150LB	RTJ	18.39	467	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600
6	300LB	RF	18.90	480	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600
	300LB	RTJ	19.37	492	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600
	600LB	RF	22.00*	559*	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600
	600LB	RTJ	22.10*	562*	14.76	375	9.13	232	9.17	233	13.19	335	17.72	450	23.62	600

Notes: Face to Face Length that meet API Spec.'6D' are marked with (*).

Product Warranty

Seller will replace without charge or refund the purchase price of products provided by Seller which prove to be defective in 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 the Seller within 18 months from the date of shipment or 12 months after installation, whichever occurs first. Seller shall in no event bear any labor, equipment, engineering or other costs incurred in connection with repair of replacement. 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.