Hy-Lok INTEGRAL BLOCK & BLEED VALVES

Catalog No. H - 100PIV Apr. 2003





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Hy-Lok Integral Block & Bleed Valves have been specifically designed to provide a compact installation for gauge or transmitter instruments.

Used as an alternative to multivalve systems the advantages of reduced weight and minumum leakpaths provide for a higher integrity system. And the reduced height of the installation reduces the risk of damage through vibration as well.

Hy-Lok Integral Block & Bleed Valves is a leader in its field. A company that has built its reputation on inspired development, precision engineering and high quality customer service satisfies the demands of industry worldwide.

Today, Hy-Lok Integral Block & Bleed Valves is leader in its field. A company that has built its reputation on inspired development, precision engineering and high quality customer service satisfies the demands of industry worldwide.



A team of dedicated engineering specialists brought together to solve problems and deliver high quality solutions worldwide.

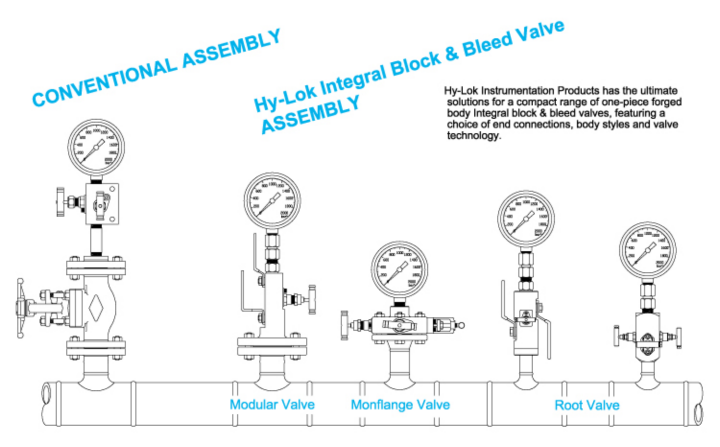


Consistently high levels of performance in design, manufacturing, inventory management, quality, system development and service.



Design excellence, drawing on engineering expertise from project experience the world over. Metting the most demanding applications.





Modular Valve

Ball and Globe style Needle Valves Flange and Threaded Connections Integrally Forged Body

Monflange Valve

Globe Style Needle Valves Flanged and Threaded Connections Slimline Integrally Forged Body

Root Valve

Ball and Globe Style Needle Valves Weld or Threaded Connections Direct Connection to the Vessel Integrally Forged Body

APPLICATION

- · Double block and bleed instrument isolation
- · Gauge isolation
- · Instrument drain
- · Chemical injection connection
- · Sample connections
- · Chemical seal instrument isolation
- · Piping/intrument interface
- · Direct mounting of insturments
- · Remote mounting of instruments

ADVANTAGES

- · More compact design
- · Reduced weight
- · Reduced height
- · Reduced leakage points
- · Reduced effect of system vibration
- · Supporting brackets are not required
- Reduced bending moment acting on the vessel branch fitting weld
- · Reduced installation cost
- Reduced gaskets and bolting

MARKETS

- · Offshore oil and gas production
- Onshore terminals
- · Chemical, petro-chemical, refining
- · Control panel manufacturers
- Process/power industry contractors
- Compressor manufacturers
- LNG Carriers

GENERAL

Design

-Fire tested

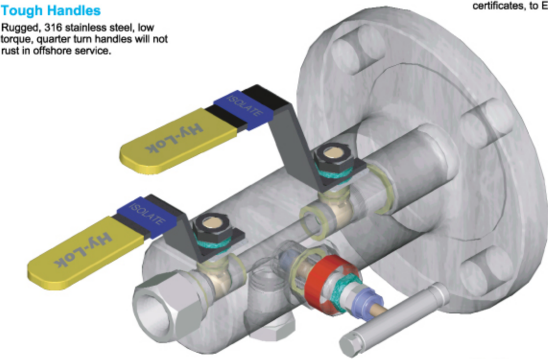
ANSI/ASME B16.34
-Material wall thickness
ANSI/ASME B16.5
-Flange dimensions
ASME VIII
-Design procedures materials
ANSI/ASME B1.20.1
-National pipe threads
API 607/BS 6755

Quality Assurance

All quality assurance performance shall be applied with ISO 9001, API 6D, CE procedure.

Traceability

All major pressure containing components exhibit unique indetification coding and material test certificates, to EN 10204 3.1.B.



Positive Stop Pins

A 316 stainless steel pin held into the body by a machined anti-vibration spline assures an absolute 90 turn.

High Performance Seats

Unique enclosed seats offer great process compatibility but restrict creep or distortion in service. Our approach achieves high levels of seat integrity at low and high pressures.

Sour Service

Comliance to NACE specification MR 01-75 latest revision-suitable for sour service- resistant to sulphide stress corrosion cracking.

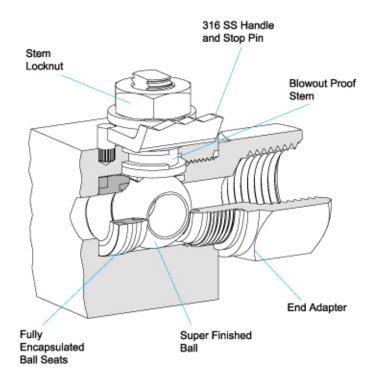
Testing

All products receive hydrostatic testing at the full rated pressure with proof shell test at 1.5 times full rated pressure and pneumatic test of the seats at 100psi thereby ensuring suitability for use across a wide operating range. And a 1.1 times full rated hydrostatic seat test.

Flanged Valve Ratings

Comply with, and are affected by, the material class pressure and temperatures of ANSI B16.5 unless the temperature limitations above apply. For clarification consult Hy-Lok Corporation.

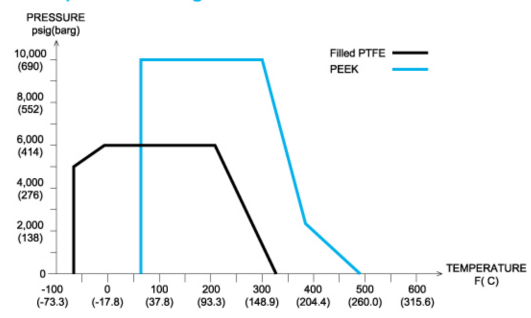
BALL VALVE



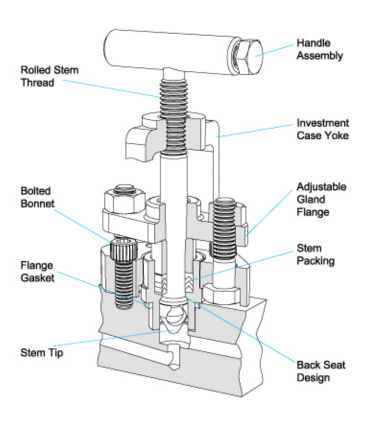
Features

- Stainless steel handle and positive machined stop.
- Full grip PVC handle sleeve.
- · Blowout proof one-piece stem spindle.
- · Low operating torque.
- Fully encapsulated ball seats minimize seat seal extrusion and allow high working pressures.
- Super finished ball for low operating torque and long life.
- End adapter threads are fully isolated from process by primary and secondary static seals.
- Stem locknut is vibration resistant to avoid working loose.
- Color coded and function identified handles.
- . Firesafe to API 607, BS 6755 part2.
- Bore size available 0.4"(10mm), 0.55"(14mm).
- Ball seats choice of seat materials: PVDF, PTFE(virgin or filled), PCTFE or PFFK.
- · Anti-static design as standard.
- Pressure rating up to 10,000psig (690barg).
- Temperature rating -70.6 °F to +482 °F (-57 °C to +250 °C).
- Optional : NACE compliance, Handle Locking Device, Full bore size.

Pressure and Temperature Ratings



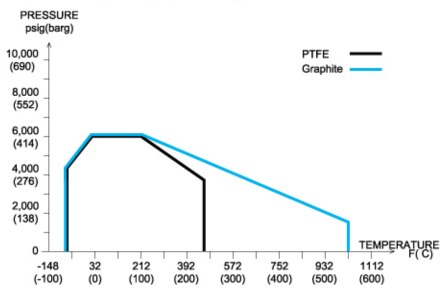
OS&Y NEEDLE TYPE GLOBE VALVE



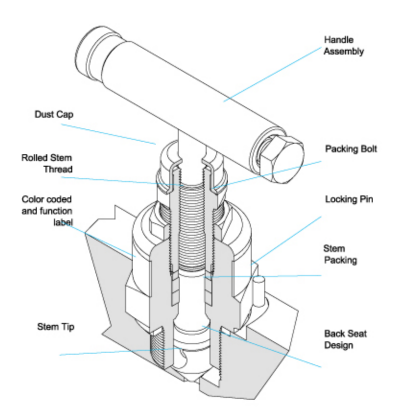
Features

- Rolled stem threads prevent galling.
 Stem threads are completely isolated fromthe process.
- Stem packing with Graphite or PTFE rings for bubble-tight seal.
- Bolted bonnet for strength and reliability.
- Stem tip construction: non-rotating self-centering, Anti-galling tip positive bubble-tight and field interchangealbe tip.
- Flange gasket seal ensures a bubble-tight between body and bonnet.
- Backseat design provides secondary stem sealing and prevents stem blowout.
- Adjustable gland flange allows easy access to the packing gland, and packing adjustment for an effective stem seal.
- Investment cast yoke is precision casted for strength and perfect stem alignment.
- · Robust bar handle is standard.
- Color coded and function label for easy identification.
- Firesafe to API 607, BS 6755 part2.
- Orifice size 0.2"(5mm).
- Pressure rating up to 6,000psig (414barg).
- Temperature rating -70.6 °F to +1022 °F (-57 °C to +550 °C).

Pressure and Temperature Ratings



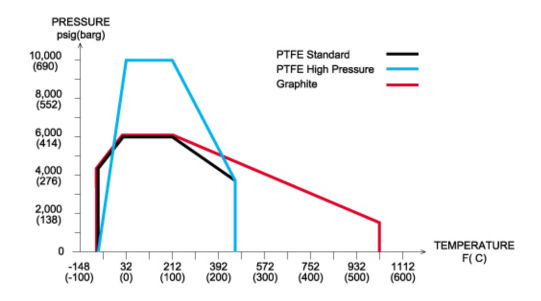
NEEDLE TYPE GLOBE VALVE



Features

- Rolled stem threads prevent galling.
 Stem threads are completely isolated fromthe process.
- Stem packing with Graphite or PTFE rings for bubble-tight seal.
- Stem tip construction: non-rotating self-centering, Anti-galling tip positive bubble-tight and field interchangealbe tip.
- Backseat design provides secondary stem sealing and prevents stem blowout.
- Packing bolt allows easy access to adjust the packing gland.
- · Robust bar handle is standard.
- Color coded and function label for easy identification.
- Firesafe to API 607, BS 6755 part2.
- Orifice size 0.2"(5mm).
- Pressure rating up to 10,000psig (414barg).
- Temperature rating -70.6 °F to +1022 °F (-57 °C to +550 °C).
- Anti-Temper bonnets are available with a removable T-bar key to prevent unauthorized operation of vent valves.

Pressure and Temperature Ratings



TYPE	DESCRIPTION	MATERIAL					
MODULAR	Body /	A182 F51	A182 F316	A350 LF2	A105	UNS N04400	
MONOFLANGE	End Connector	A182 F51	A182 F316	A350 LF2	A105	UNS N04400	
ROOT VALVE		UNS-S31803	A479 TYPE316	A350 LF2	A105	UNS N04400	
	Ball	UNS-S31803		A479 TYPE316		UNS N04400	
	Stem	UNS-S31803	A479 TYPE316			UNS N04400	
Ball Valve	Retainer	UNS-S31803	A479 TYPE316			UNS N04400	
	Socket	UNS-S31803	A479 TP316		A105	UNS N04400	
	Ball Seat	PVDF, PTFE(virgin or filled), PCTFE or PEEK					
	Stem Tip	UNS-S31803	A564 TP630			UNS N04400	
OS&Y Needle Type	Stem	UNS-S31803	A479 TYPE316			UNS N04400	
Globe Valve	Bonnet	UNS-S31803	A479 TYPE316			UNS N04400	
	Yoke		A351 CF8M				
Needle Type Globe Valve	Stem Tip	UNS-S31803		A564 TP630		UNS N04400	
	Stem	UNS-S31803		A479 TYPE316		UNS N04400	
	Bonnet	UNS-S31803		A479 TYPE316		UNS N04400	

NOTE.

Stainless steel is standard body material but such a Monel, Duplex, Super Duplex, Hasteloy, Inconel and other special material are available upon request.

Modular Valves are integrally

forged, one-piece double block and bleed assemblies for primary isolation of pressure take-offs, where the valve is directly mounted to the vessel or process pipe. Instruments may be directly mounted to the valve outlet or alternatively remotely with gauge lines/impulse pipe work.

Applications

Block and Bleed(SB Series)
Double Block and Bleed(DB Series)
Pressure Measurement
Chemical Injection
Level Measurement
Sampling
Flow Measurement

Standard Features

ANSI B16.5 flanged Inlet connections 1/2" to 2" sizes. Class150 rated to Class2500 rated. API flanged Inlet connections sizes to 2 1/16"

1/2" NPT threaded female outlet to ANSI/ASME B1.20.1.

ANSI/ASME B1.20.1.

1/2" NPT threaded female vent connection to ANSI/ASME B1.20.1. Material thickness to ANSI B16.34. Bolted Body construction (Inlet or Outlet) is options.

Firesafe to API 607, BS6755 Part2.

Firesale to API 607, BS6755 Partz.

Standard Pressure Testing

to BS6755 Part1.

Standard Material Traceability

to EN 10204 3.1.B (Body only).

Ball Isolation Valve Seat Materials

a choice of PVDF, PTFE(virgin or filled), PCTFE and PEEK are available.

OS&Y Needle Type and Needle Type Globe Valve Packing Materials

Standard valves are offered with Graphite. PTFE is also available as an option.



SB50 SERIES

Single Block & Bleed Valve Flange x 1/2"NPT

Isolate : Ball Bleed : Ball or OS & Y or Needle

SB55 SERIES

Single Block & Bleed Valve Flange x 1/2"NPT

Isolate : OS & Y or Needle Bleed : OS & Y or Needle

SB60 SERIES

Single Block & Bleed Valve Flange x Flange

Primary : Ball

Bleed : Ball or OS & Y or Needle

SB65 SERIES

Single Block & Bleed Valve Flange x Flange Primary : OS & Y

Bleed: OS & Y or Needle

DB50 SERIES

Double Block & Bleed Valve

Flange x 1/2"NPT Primary : Ball Secondary : Ball

Bleed: OS & Y or Needle

DB55 SERIES

Double Block & Bleed Valve Flange x 1/2"NPT Primary: OS & Y

Secondary : OS & Y or Needle Bleed : OS & Y or Needle

DB60 SERIES

Double Block & Bleed Valve

Flange x Flange Primary : Ball Secondary : Ball

Bleed: OS & Y or Needle

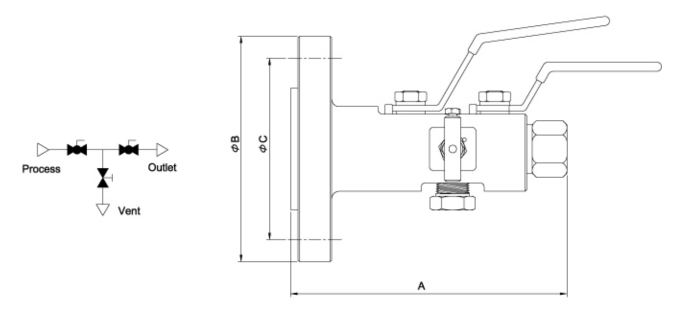
DB65 SERIES

Double Block & Bleed Valve Flange x Flange

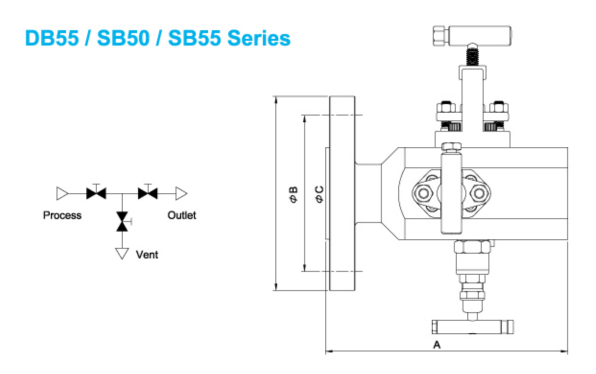
Primary : OS & Y

Secondary : OS & Y or Needle Bleed : OS & Y or Needle

DB50 Series

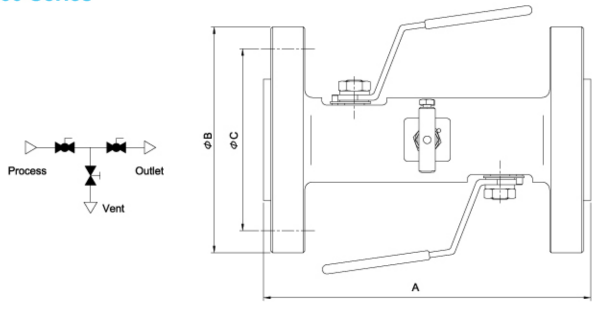


SIZE	RATING		Weight (kg) 3.6 3.9 4.0 5.4 6.9 3.9 4.6 4.7 6.3 7.5			
(inch)	lb	A (RF)	A (RTJ)	В	С	(kg)
1/2	150	188	-	89	60.3	3.6
1/2	300	188	193	96	66.7	3.9
1/2	600	188	196	96	66.7	4.0
1/2	900/1500	206	213	121	82.5	5.4
1/2	2500	206	213	134	88.9	6.9
3/4	150	188	-	99	69.8	3.9
3/4	300	188	196	118	82.5	4.6
3/4	600	188	196	118	82.5	4.7
3/4	900/1500	206	213	130	88.9	6.3
3/4	2500	206	213	140	95.2	7.5
1	150	178	183	108	79.4	4.0
1	300	180	185	124	88.9	4.6
1	600	180	188	124	88.9	4.7
1	900/1500	191	198	150	101.6	7.0
1	2500	206	206	159	108.0	8.6
1 1/2	150	180	185	127	98.4	4.6
1 1/2	300	183	188	156	114.3	6.0
1 1/2	600	193	193	156	114.3	6.5
1 1/2	900/1500	203	203	178	123.8	9.4
1 1/2	2500	216	216	203	146.1	15.9
2	150	183	188	153	120.6	6.6
2	300	185	192	165	127.0	8.0
2	600	196	197	165	127.0	8.3
2	900/1500	226	210	216	165.1	15.0
2	2500	221	223	235	171.5	22.0



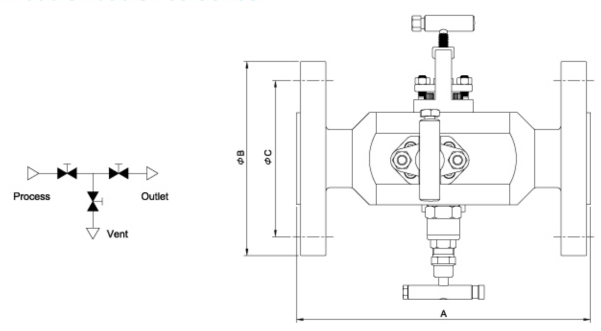
SIZE	RATING		DIMENSIONS (mm)				
(inch)	lb	A (RF)	A (RTJ)	В	С	Weight (kg)	
1/2	150	161	-	89	60.3	3.6	
1/2	300	161	163	96	66.7	3.9	
1/2	600	166	165	96	66.7	4.0	
1/2	900/1500	184	184	121	82.5	5.4	
1/2	2500	184	184	134	88.9	6.9	
3/4	150	161	-	99	69.8	3.9	
3/4	300	161	165	118	82.5	4.6	
3/4	600	166	165	118	82.5	4.7	
3/4	900/1500	184	184	130	88.9	6.3	
3/4	2500	184	184	140	95.2	7.5	
1	150	156	161	108	79.4	4.0	
1	300	159	164	124	88.9	4.6	
1	600	159	166	124	88.9	4.7	
1	900/1500	169	177	150	101.6	7.0	
1	2500	183	183	159	108.0	8.6	
1 1/2	150	159	164	127	98.4	4.6	
1 1/2	300	162	167	156	114.3	6.0	
1 1/2	600	170	170	156	114.3	6.5	
1 1/2	900/1500	180	180	178	123.8	9.4	
1 1/2	2500	193	194	203	146.1	15.9	
2	150	161	166	153	120.6	6.6	
2	300	164	170	165	127.0	8.0	
2	600	173	175	165	127.0	8.3	
2	900/1500	186	188	216	165.1	15.0	
2	2500	199	201	235	171.5	22.0	

DB60 Series



SIZE	RATING		DIMENSI	ONS (mm)		Weight
(inch)	lb	A (RF)	A (RTJ)	В	С	(kg)
1/2	150	208	-	89	60.3	4.3
1/2	300	208	221	96	66.7	5.0
1/2	600	208	221	96	66.7	5.2
1/2	900/1500	243	256	121	82.5	7.9
1/2	2500	243	256	134	88.9	10.8
3/4	150	208	-	99	69.8	4.9
3/4	300	208	221	118	82.5	6.3
3/4	600	208	221	118	82.5	6.5
3/4	900/1500	243	256	130	88.9	9.5
3/4	2500	243	256	140	95.2	12.0
1	150	180	189	108	79.4	5.0
1	300	186	196	124	88.9	6.3
1	600	199	199	124	88.9	6.5
1	900/1500	221	221	150	101.6	11.2
1	2500	234	234	159	108.0	14.3
1 1/2	150	186	196	127	98.4	6.4
1 1/2	300	192	202	156	114.3	9.1
1 1/2	600	208	208	156	114.3	10.1
1 1/2	900/1500	227	227	178	123.8	16.0
1 1/2	2500	253	256	203	146.1	27.8
2	150	189	199	153	120.6	9.9
2	300	196	208	165	127.0	11.9
2	600	215	218	165	127.0	13.4
2	900/1500	240	243	216	165.1	27.2
2	2500	265	268	235	171.5	40.0

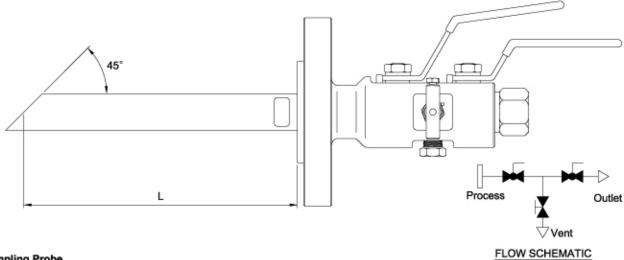
DB65 / SB60 / SB65 Series



SIZE (inch)	RATING		DIMENSIONS (mm)				
	lb	A (RF)	A (RTJ)	В	С	Weight (kg)	
1/2	150	197	-	89	60.3	4.3	
1/2	300	197	206	96	66.7	5.0	
1/2	600	206	206	96	66.7	5.2	
1/2	900/1500	243	243	121	82.5	7.9	
1/2	2500	243	243	134	88.9	10.8	
3/4	150	197	-	99	69.8	4.9	
3/4	300	197	206	118	82.5	6.3	
3/4	600	206	206	118	82.5	6.5	
3/4	900/1500	243	243	130	88.9	9.5	
3/4	2500	243	243	140	95.2	12.0	
1	150	180	189	108	79.4	5.0	
1	300	186	196	124	88.9	6.3	
1	600	199	199	124	88.9	6.5	
1	900/1500	221	221	150	101.6	11.2	
1	2500	234	234	159	108.0	14.3	
1 1/2	150	186	196	127	98.4	6.4	
1 1/2	300	192	202	156	114.3	9.1	
1 1/2	600	208	208	156	114.3	10.1	
1 1/2	900/1500	227	227	178	123.8	16.0	
1 1/2	2500	253	256	203	146.1	27.8	
2	150	189	199	153	120.6	9.9	
2	300	196	208	165	127.0	11.9	
2	600	215	218	165	127.0	13.4	
2	900/1500	240	243	216	165.1	27.2	
2	2500	265	268	235	171.5	40.0	

SAMPLING VALVE

Sampling the process stream can be accomplished with this valve design, where a sampling can be taken even at full system pressure directly from the process line. The product allows double isolations from process for safety.

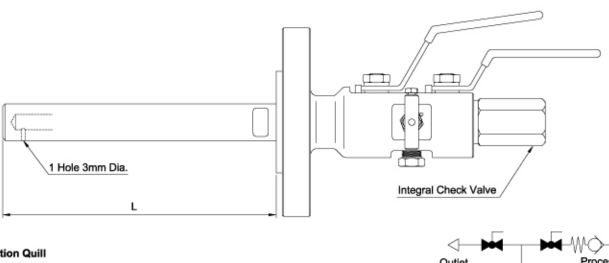


Sampling Probe

The Sampling Probe length(L) is manufactured to suit customer requirements.

CHEMICAL INJECTION VALVE

Injection of chemicals and other media into the process stream can be accomplished with this valve design. The valve inlet houses a one way check valve which opens for injectin and goes normally closed to eliminate process fluid outflow.

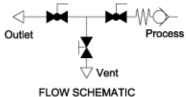


Inejction Quill

The Injection Quill length(L) is manufactured to suit customer requirements. The Injection Nozzle is a 3mm diameter hole(standard).

Integral Check Valve

This poppet type spring return valve has a Viton soft seal(standard).



Monoflange Valves

are integrally forged, one-piece double block and bleed assemblies for primary isolation of pressure take-offs, where the valve is directly mounted to the vessel or process pipe. Instruments may be directly mounted to the valve outlet or alternatively remotely with gauge lines/impulse pipe work.

Applications

Isolation(MF45)
Block and Bleed(MF55)
Double Block and Bleed(MF65)
Pressure Measurement
Chemical Injection
Level Measurement
Sampling
Flow Measurement

Standard Features

ANSI B16.5 flanged Inlet connections 1/2" to 2" sizes.
Class150 rated to Class2500 rated.
API flanged Inlet connections sizes to 2 1/16".
1/2" NPT threaded female outlet to ANSI/ASME B1.20.1.
1/2" NPT threaded female vent connection to ANSI/ASME B1.20.1.
Material thickness to ANSI B16.34.
Firesafe to API 607, BS6755 Part2.

Standard Pressure Testing

to BS6755 Part1.

Standard Material Traceability

to EN 10204 3.1.B (Body only).

OS&Y Needle Type and Needle Type Globe Valve Packing Materials

Standard valves are offered with Graphite. PTFE is also available as an option.



MN45 SERIES

Single Block Valve Flange x 1/2"NPT Isolate : OS&Y or Needle

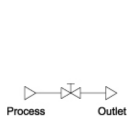
MN55 SERIES

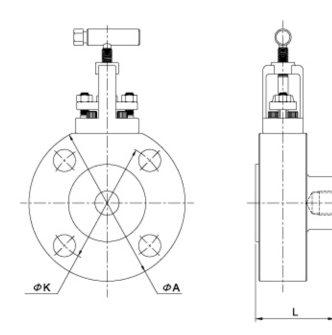
Single Block & Bleed Valve Flange x 1/2"NPT Isolate : OS&Y or Needle Bleed : OS&Y or Needle

MN65 SERIES

Double Block & Bleed Valve Flange x 1/2"NPT Primary: OS&Y or Needle Secondary: OS&Y or Needle Bleed: OS&Y or Needle

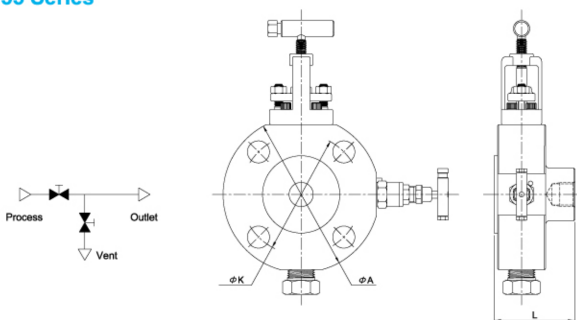
MN45 Series





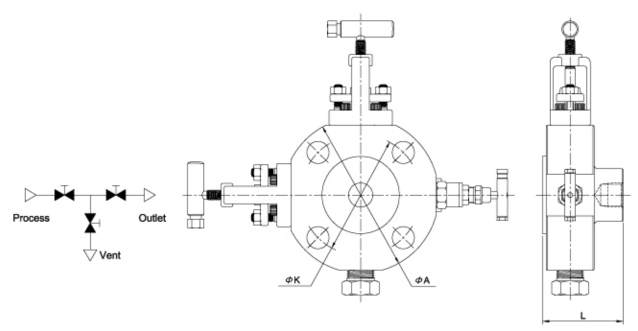
SIZE	RATING		DIMENSIONS (mm)			
(inch)	lb	L (RF)	L (RTJ)	А	к	Weight (kg)
1/2	150	64	-	99	60.3	2.0
1/2	300	64	68	99	66.7	2.0
1/2	600	68	68	99	66.7	2.0
1/2	900/1500	68	68	133	82.5	3.4
1/2	2500	68	68	133	88.9	3.4
3/4	150	64	-	99	69.8	2.0
3/4	300	64	68	133	82.5	3.4
3/4	600	68	68	133	82.5	3.4
3/4	900/1500	68	68	133	88.9	3.4
3/4	2500	73	73	159	95.2	5.5
1	150	64	68	133	79.4	2.4
1	300	64	68	133	88.9	3.4
1	600	68	68	133	88.9	3.4
1	900/1500	73	73	159	101.6	5.5
1	2500	73	73	159	108.0	5.5
1 1/2	150	64	68	127	98.4	3.2
1 1/2	300	69	69	159	114.3	5.5
1 1/2	600	73	73	159	114.3	5.5
1 1/2	900/1500	73	73	178	123.8	7.8
1 1/2	2500	82	84	235	146.1	11.4
2	150	69	73	159	120.6	5.5
2	300	69	75	178	127.0	7.8
2	600	73	75	178	127.0	7.8
2	900/1500	82	84	235	165.1	11.4

MN55 Series



SIZE	RATING		DIMENSIONS (mm)				
(inch)	lb	L (RF)	L (RTJ)	Α	к	Weight (kg)	
1/2	150	64	-	99	60.3	2.0	
1/2	300	64	68	99	66.7	2.0	
1/2	600	68	68	99	66.7	2.0	
1/2	900/1500	68	68	133	82.5	3.4	
1/2	2500	68	68	133	88.9	3.4	
3/4	150	64	-	99	69.8	2.0	
3/4	300	64	68	133	82.5	3.4	
3/4	600	68	68	133	82.5	3.4	
3/4	900/1500	68	68	133	88.9	3.4	
3/4	2500	73	73	159	95.2	5.5	
1	150	64	68	133	79.4	2.4	
1	300	64	68	133	88.9	3.4	
1	600	68	68	133	88.9	3.4	
1	900/1500	73	73	159	101.6	5.5	
1	2500	73	73	159	108.0	5.5	
1 1/2	150	64	68	127	98.4	3.2	
1 1/2	300	69	69	159	114.3	5.5	
1 1/2	600	73	73	159	114.3	5.5	
1 1/2	900/1500	73	73	178	123.8	7.8	
1 1/2	2500	82	84	235	146.1	11.4	
2	150	69	73	159	120.6	5.5	
2	300	69	75	178	127.0	7.8	
2	600	73	75	178	127.0	7.8	
2	900/1500	82	84	235	165.1	11.4	

MN65 Series



SIZE	RATING		DIMENSI	ONS (mm)		Weight
(inch)	lb	L (RF)	L (RTJ)	А	к	(kg)
1/2	150	64	-	99	60.3	2.0
1/2	300	64	68	99	66.7	2.0
1/2	600	68	68	99	66.7	2.0
1/2	900/1500	68	68	133	82.5	3.4
1/2	2500	68	68	133	88.9	3.4
3/4	150	64	-	99	69.8	2.0
3/4	300	64	68	133	82.5	3.4
3/4	600	68	68	133	82.5	3.4
3/4	900/1500	68	68	133	88.9	3.4
3/4	2500	73	73	159	95.2	5.5
1	150	64	68	133	79.4	2.4
1	300	64	68	133	88.9	3.4
1	600	68	68	133	88.9	3.4
1	900/1500	73	73	159	101.6	5.5
1	2500	73	73	159	108.0	5.5
1 1/2	150	64	68	127	98.4	3.2
1 1/2	300	69	69	159	114.3	5.5
1 1/2	600	73	73	159	114.3	5.5
1 1/2	900/1500	73	73	178	123.8	7.8
1 1/2	2500	82	84	235	146.1	11.4
2	150	69	73	159	120.6	5.5
2	300	69	75	178	127.0	7.8
2	600	73	75	178	127.0	7.8
2	900/1500	82	84	235	165.1	11.4

Root Valves are integrally forged, one-piece double block and bloed assemblies for primary isolation of pressure take-offs, where the valve is directly mounted to the vessel or process pipe. Instruments may be directly mounted to the valve outlet or alternatively remotely with gauge lines/impulse pipe work.

Applications

Isolation(RV4 Series)
Block and Bleed(RV5 Series)
Double Block and Bleed(RV6 Series)
Pressure Measurement
Flow Measurement

Standard Features

Weld inlet connections 1/2" to 2" sizes Class150 rated to Class2500 rated. 1/2" NPT threaded female outlet to ANSI/ASME B1.20.1. 1/2" NPT threaded female vent connection to ANSI/ASME B1.20.1. Material thickness to ANSI B16.34. Firesafe to API 607, BS6755 Part2.

Standard Pressure Testing

to BS6755 Part1.

Standard Material Traceability

to EN 10204 3.1.B (Body only).

Ball Isolation Valve Seat Material

A choice of PVDF, PTFE(virgin or filled), PCTFE and PEEK are available.

OS&Y Needle Type and Needle Type Globe Valve Packing Materials

Standard valves are offered with Graphite. PTFE is also available as an option.

Options

Options requirement are the same as the Modular and Monoflange range.





RV40 SERIES

Single Block Valve Plain End x 1/2"NPT Isolate : Ball

RV45 SERIES

Single Block Valve Plain End x 1/2"NPT Isolate : OS&Y or Needle

RV50 SERIES

Single Block & Bleed Valve Plain End x 1/2"NPT Primary : Ball Bleed : OS&Y or Needle

RV55 SERIES

Single Block & Bleed Valve Plain End x 1/2"NPT Primary: OS&Y or Needle Bleed: OS&Y or Needle

RV60 SERIES

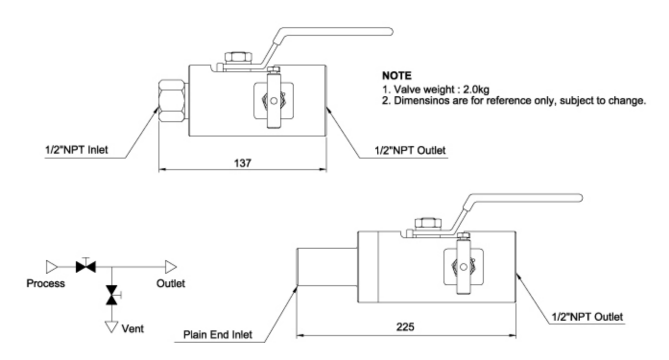
Double Block & Bleed Valve Plain End x 1/2"NPT Primary : Ball Secondary : Ball Bleed : OS&Y or Needle

RV65 SERIES

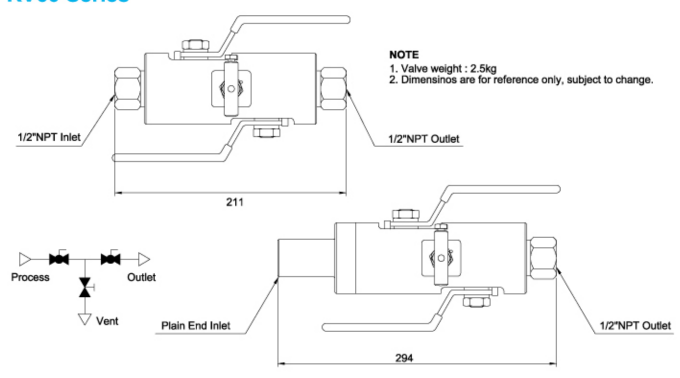
Double Block & Bleed Valve Plain End x 1/2"NPT Primary : OS&Y Secondary : OS&Y or Needle

Secondary : OS&Y or Needle Bleed : OS&Y or Needle

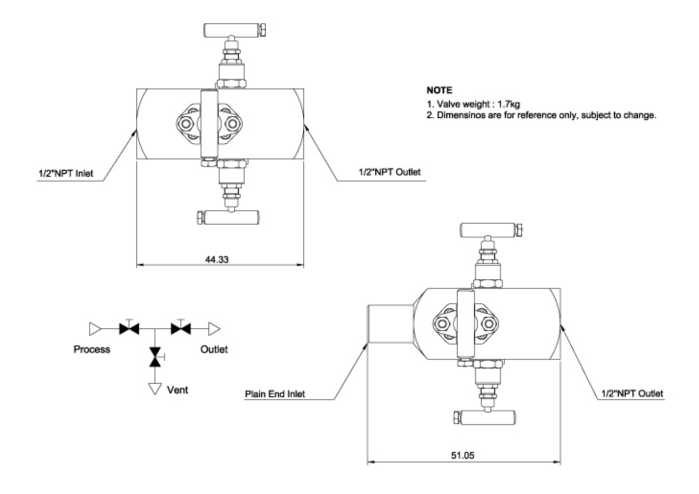
RV40 / RV45 / RV50 Series



RV60 Series



RV55 / MN65 Series



ORDERING INFORMATION

