



BLANKET ORDER FORM

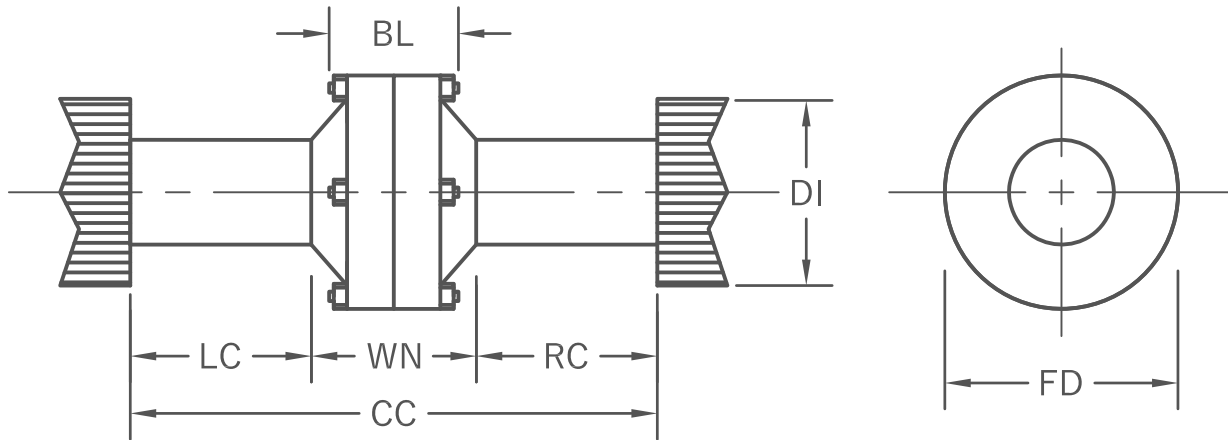
FLANGE, PAIRED

SIZE	CLASS	OPR. TEMP	MODEL NO

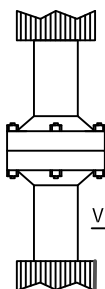
DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
BOLT TO BOLT	BL	
WELD NECK TO WELD NECK	WN	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	

DESCRIPTION	CODE	DIM.

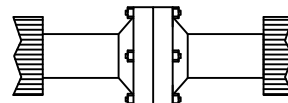
NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...



ORIENTATION (CIRCLE THE ONE THAT APPLIES)



VERTICAL APPLICATION
W/ GROMMETS



HORIZONTAL APPLICATION



BLANKET ORDER FORM

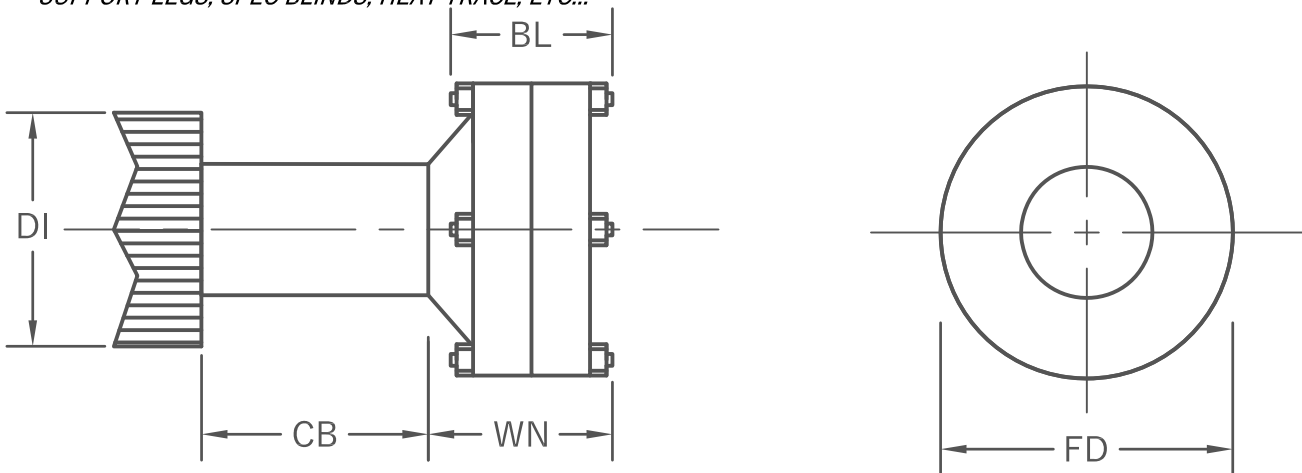
FLANGE, BLIND

SIZE	CLASS	OPR. TEMP	MODEL NO

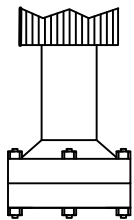
DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
BOLT TO BOLT	BL	
WELD NECK TO BOLT	WN	
CUT BACK	CC	

DESCRIPTION	CODE	DIM.

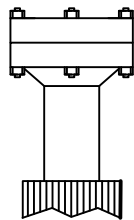
NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...



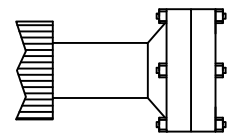
ORIENTATION (CIRCLE THE ONE THAT APPLIES)



VERTICAL APPLICATION
FACING DOWN



VERTICAL APPLICATION
FACING UP



HORIZONTAL APPLICATION



BLANKET ORDER FORM

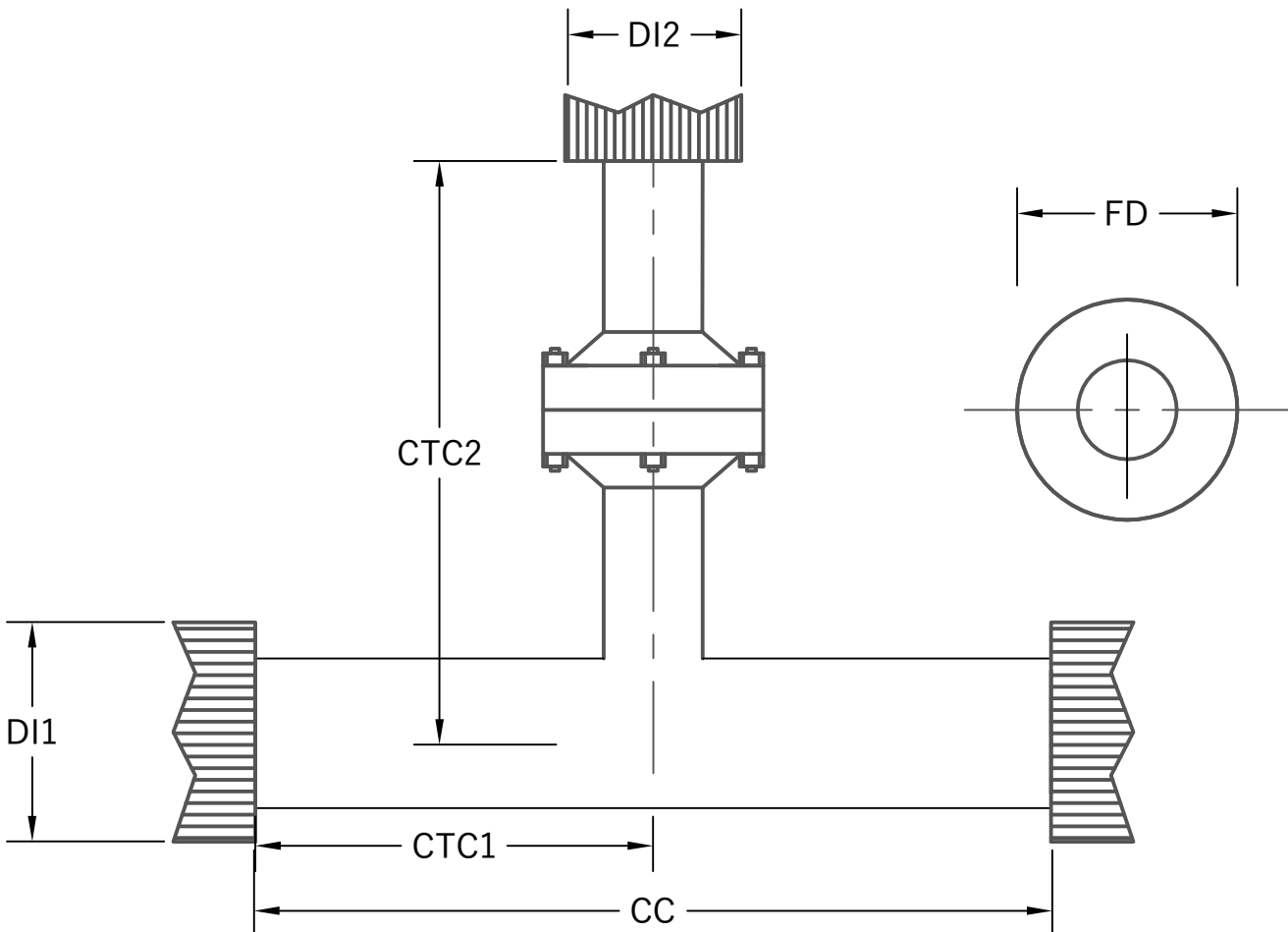
FLANGE, TEE

SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI1	
DIA. OF INSULATION	DI2	
CUT BACK TO CUT BACK	CC	
CUT BACK TO CENTER	CTC1	
CUT BACK TO CENTER	CTC2	

DESCRIPTION	CODE	DIM.

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...





BLANKET ORDER FORM

BALL W/ GEAR BOX (LEFT SIDE HW)

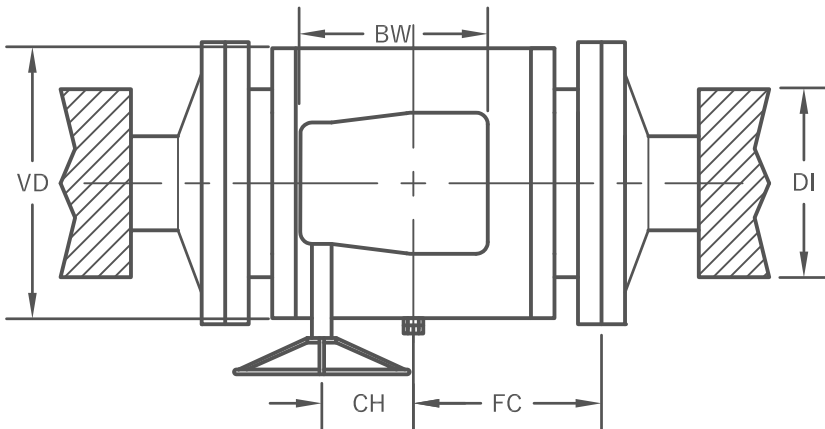
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH	BW	
BONNET HEIGHT	BH	
CENTER TO BOTTOM	CB	
FLANGE TO CENTER	FC	
VALVE DIAMETER	VD	
CENTER TO HANDWHEEL	CH	
CENTER /HANDWHEEL V	CHV	
DIAMETER OF BOTTOM	DB	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW

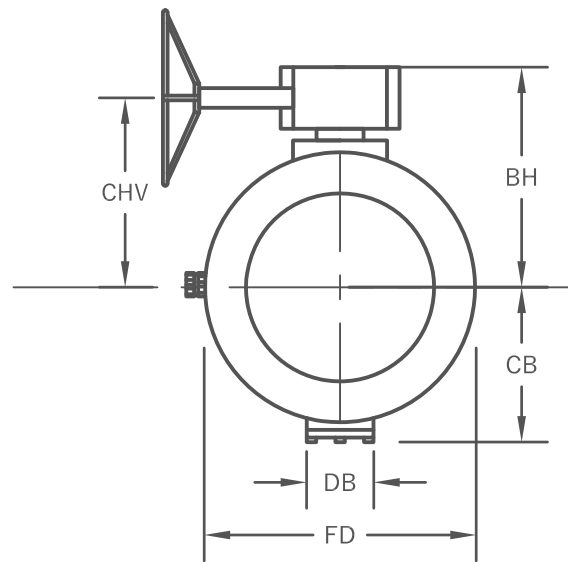
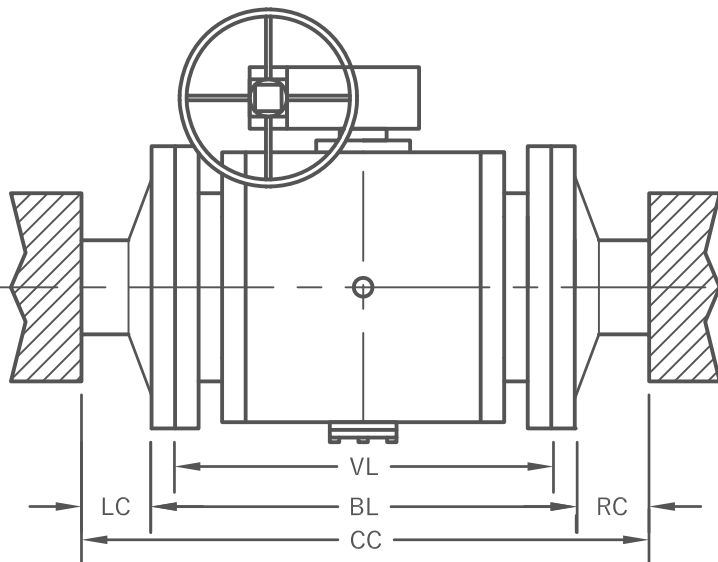


*WHAT IS THE ORIENTATION OF THIS VALVE?

- VERTICAL
- HORIZONTAL

*WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

- ACCESS PANELS
- DRAIN GROMMETS





BLANKET ORDER FORM

BALL W/ GEAR BOX (RIGHT SIDE HW)

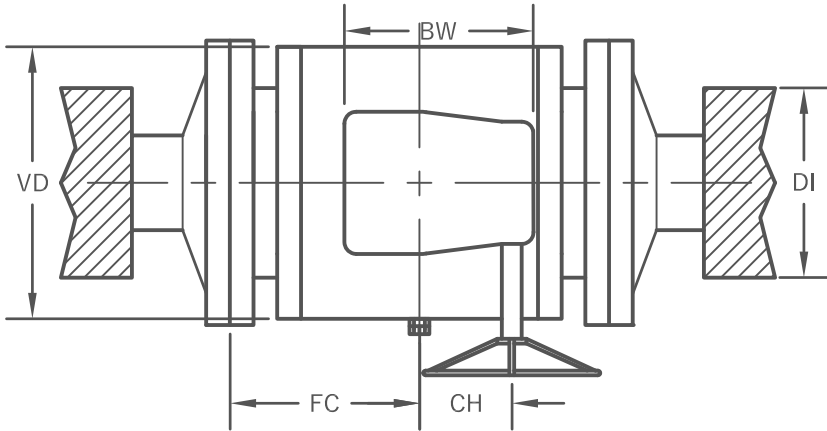
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH	BW	
BONNET HEIGHT	BH	
CENTER TO BOTTOM	CB	
FLANGE TO CENTER	FC	
VALVE DIAMETER	VD	
CENTER TO HANDWHEEL	CH	
CENTER /HANDWHEEL V	CHV	
DIAMETER OF BOTTOM	DB	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW

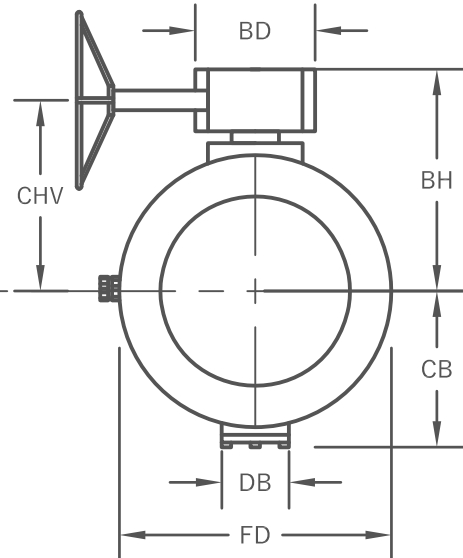
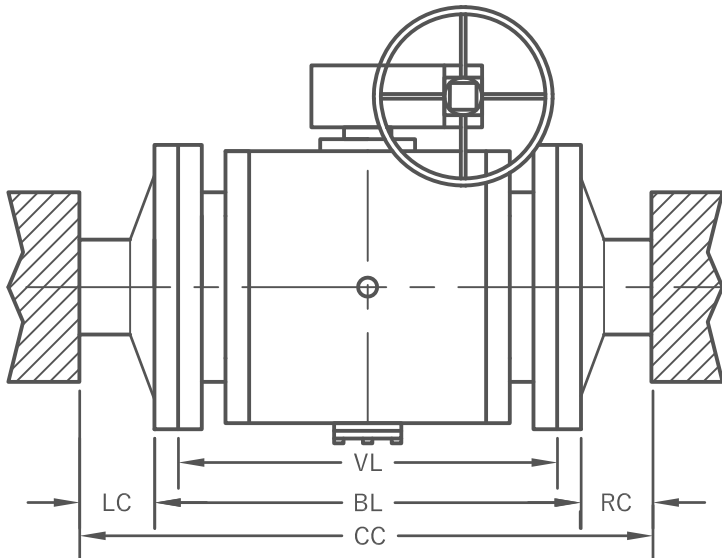


*WHAT IS THE ORIENTATION OF THIS VALVE?

- VERTICAL
- HORIZONTAL

*WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

- ACCESS PANELS
- DRAIN GROMMETS





BLANKET ORDER FORM

VALVE, BALL

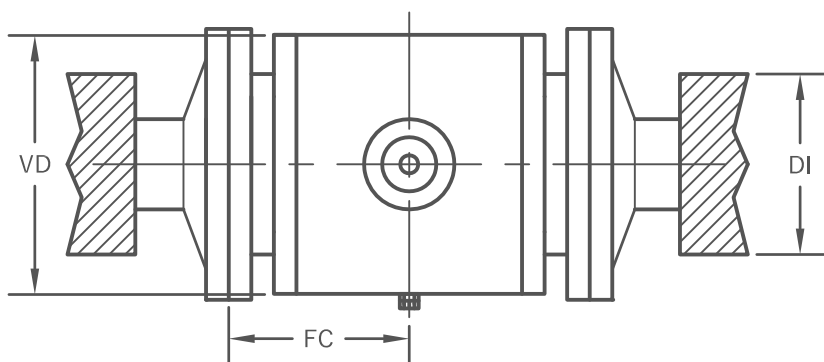
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET HEIGHT	BH	
CENTER TO BOTTOM	CB	
FLANGE TO CENTER	FC	
VALVE DIAMETER	VD	
OBSTRUCTION	O	
DIAMETER OF BOTTOM	DB	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW

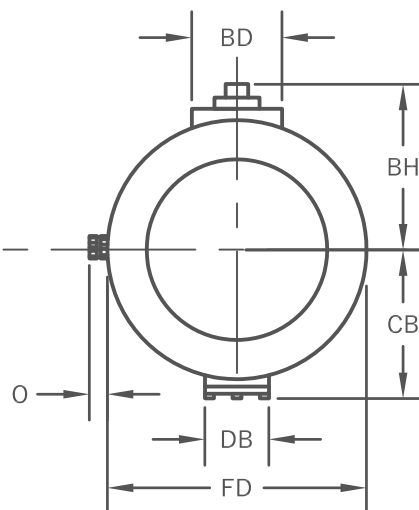
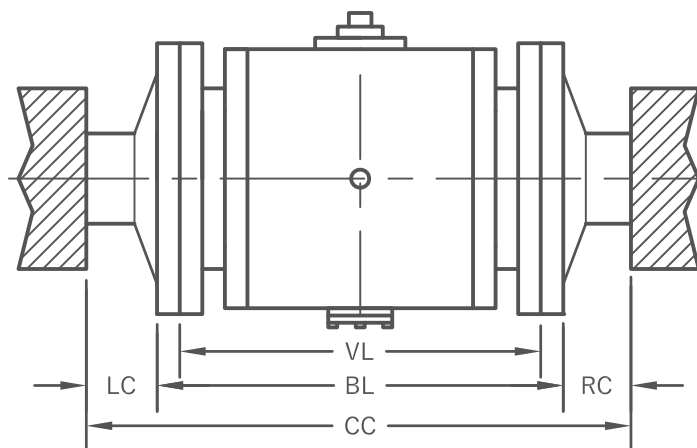


WHAT IS THE ORIENTATION OF THIS VALVE?

- VERTICAL
- HORIZONTAL

WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

- ACCESS PANELS
- DRAIN GROMMETS





BLANKET ORDER FORM

PLUG W/ GEAR BOX (LEFT SIDE HW)

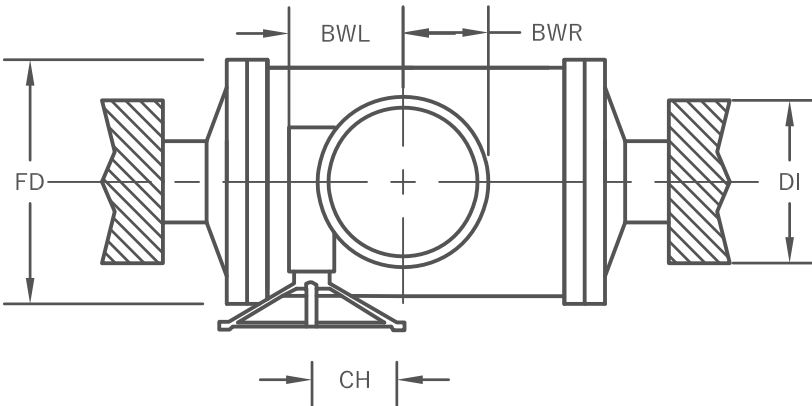
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH LEFT	BWL	
BONNET WIDTH RIGHT	BWR	
CENTER TO BOTTOM	CB	
BONNET HEIGHT	BH	
VALVE WIDTH	VW	
CENTER TO HANDWHEEL	CH	
CENTER /HANDWHEEL V	CHV	
DIAMETER OF BOTTOM	DB	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW



WHAT IS THE ORIENTATION OF THIS VALVE?

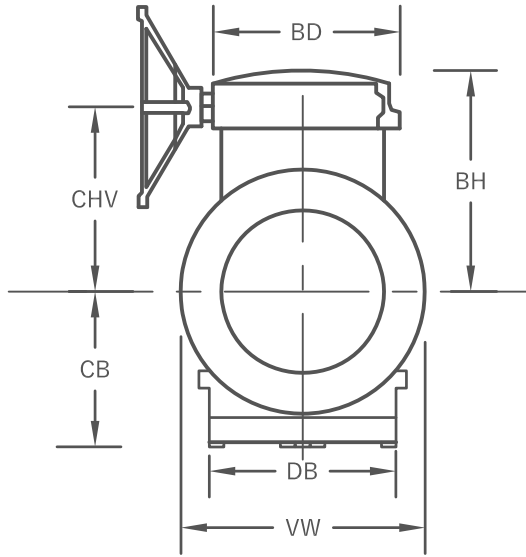
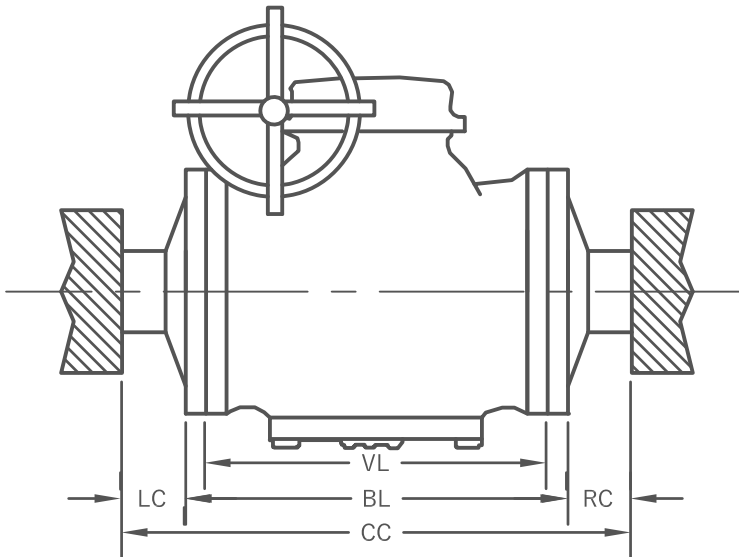
VERTICAL

HORIZONTAL

WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

ACCESS PANELS

DRAIN GROMMETS





BLANKET ORDER FORM

PLUG W/ GEAR BOX (RIGHT SIDE HW)

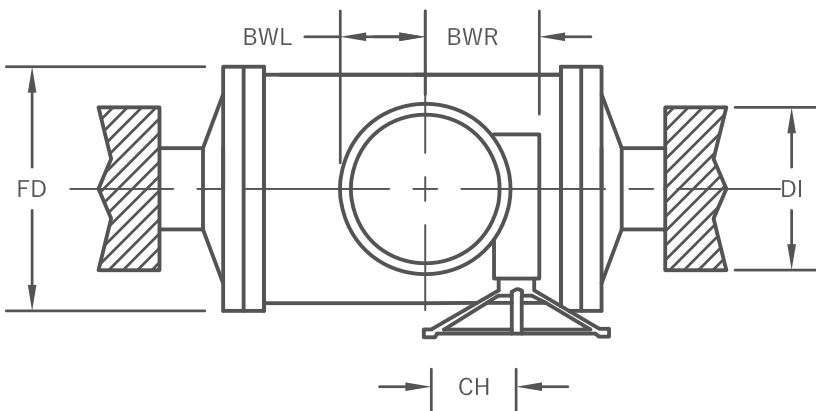
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH LEFT	BWL	
BONNET WIDTH RIGHT	BWR	
CENTER TO BOTTOM	CB	
BONNET HEIGHT	BH	
VALVE WIDTH	VW	
CENTER TO HANDWHEEL	CH	
CENTER /HANDWHEEL V	CHV	
DIAMETER OF BOTTOM	DB	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW



WHAT IS THE ORIENTATION OF THIS VALVE?

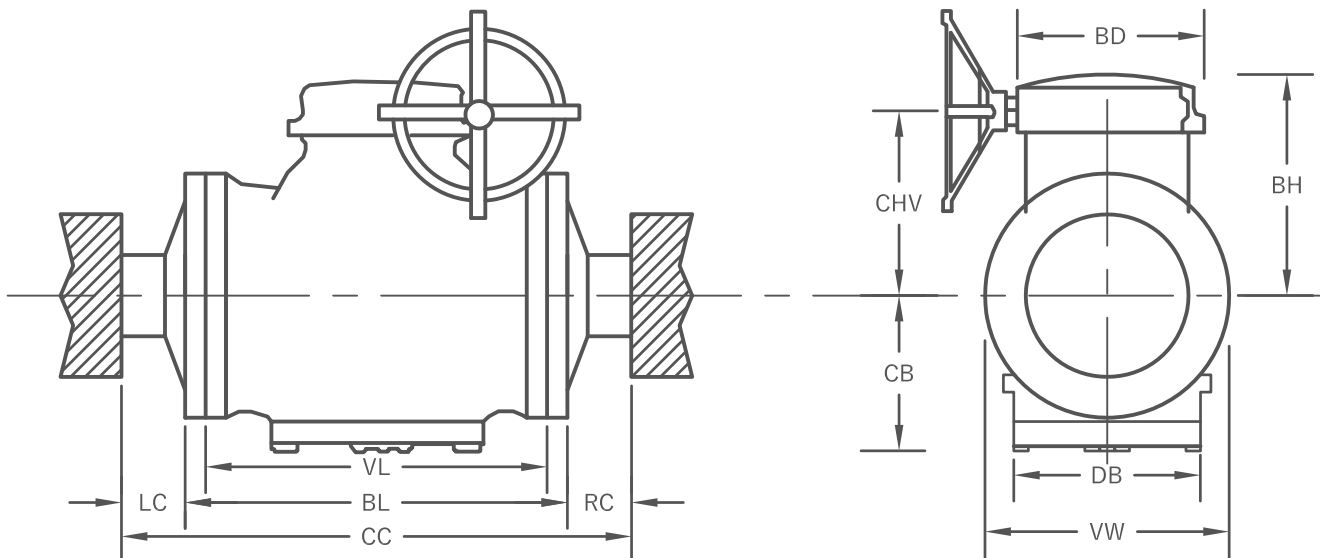
VERTICAL

HORIZONTAL

WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

ACCESS PANELS

DRAIN GROMMETS





BLANKET ORDER FORM

PLUG, DOUBLE BLOCK & BLEED

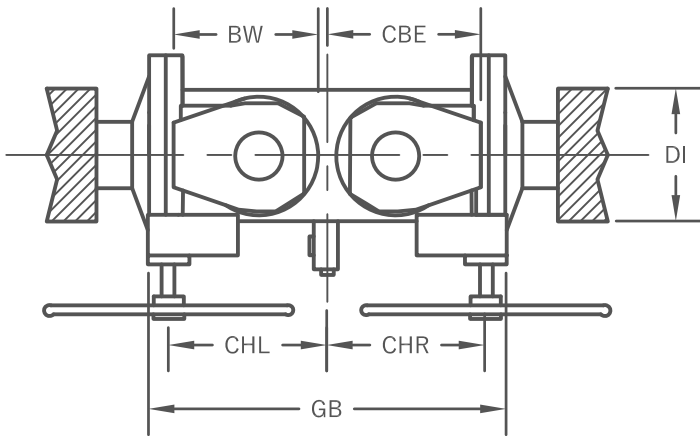
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH	BW	
BONNET HEIGHT	BH	
CENTER TO HANDWHEEL LEFT	CHL	
CENTER TO HANDWHEEL RIGHT	CHR	
CENTER /HANDWHEEL V	CHV	
GEAR BOX TO GEAR BOX WIDTH	GB	
CENTER TO BONNET EDGE	CBE	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW



WHAT IS THE ORIENTATION OF THIS VALVE?

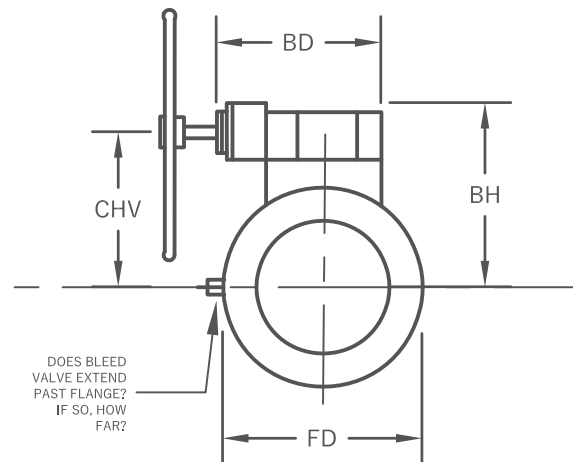
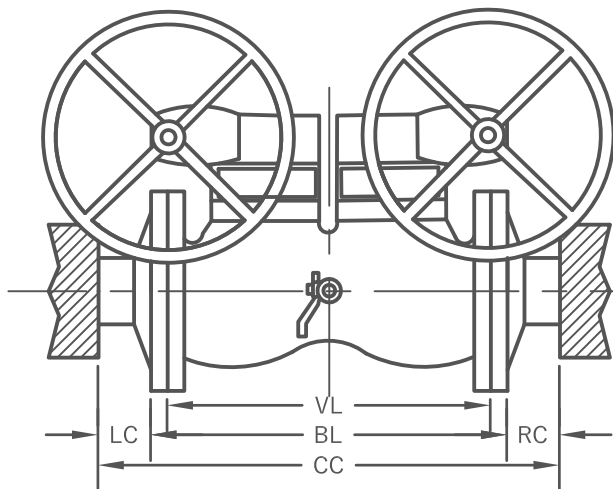
VERTICAL

HORIZONTAL

WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

ACCESS PANELS

DRAIN GROMMETS





BLANKET ORDER FORM

GATE VALVE

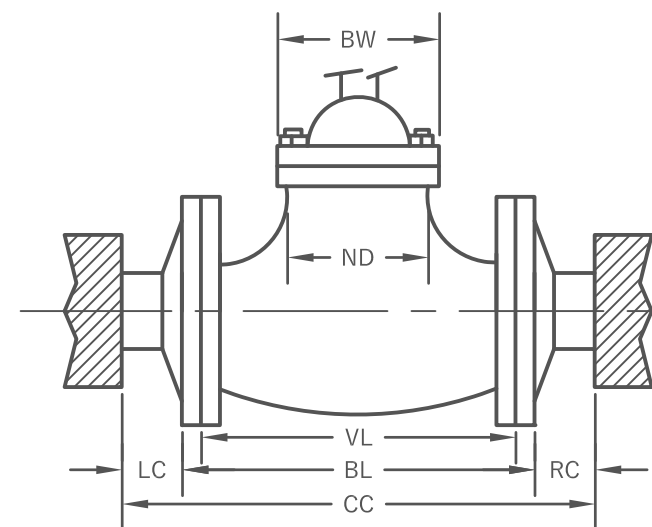
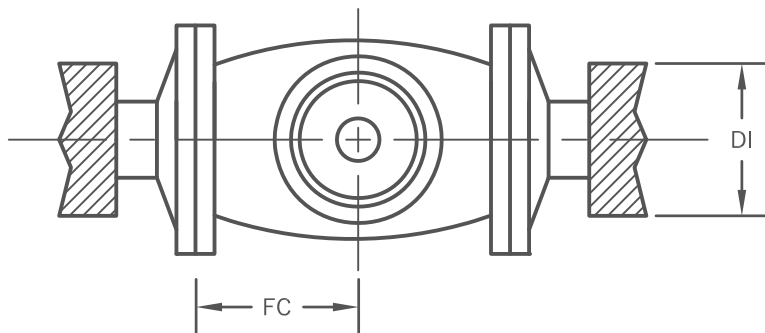
SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET WIDTH	BW	
BONNET HEIGHT	BH	
FLANGE TO CENTER	FC	
GEAR DIAMETER	GD	
CENTER TO SHAFT	CS	
NECK DIAMETER	ND	

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET, SUCH AS: SUPPORT LEGS, SPEC BLINDS, HEAT TRACE, ETC...

PLEASE INDICATE BY MARKING BELOW

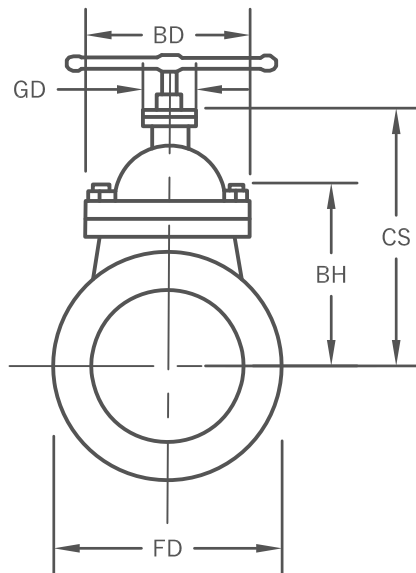


*WHAT IS THE ORIENTATION OF THIS VALVE?

- VERTICAL
- HORIZONTAL

*WILL THIS VALVE NEED ACCESS PANELS AND/OR DRAIN GROMMETS?

- ACCESS PANELS
- DRAIN GROMMETS





BLANKET ORDER FORM

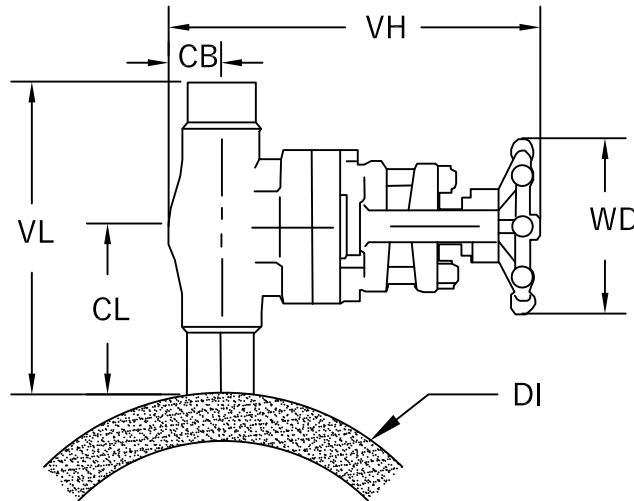
GATE W/ PLUG

SIZE	CLASS	GEAR TYPE	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
DIA. OF INSULATION	DI	
VALVE LENGTH	VL	
VALVE HEIGHT	VH	
WHEEL DIAMETER	WD	
CENTER TO BOTTOM	CB	
LENGTH TO CENTER	CL	

DESCRIPTION	CODE	DIM.

NOTE: PLEASE GIVE DIMENSIONS OR OTHER INFORMATION THAT MIGHT NOT BE SHOWN ON THIS DRAWING, THAT COULD INTERFERE W/ INSULATION BLANKET

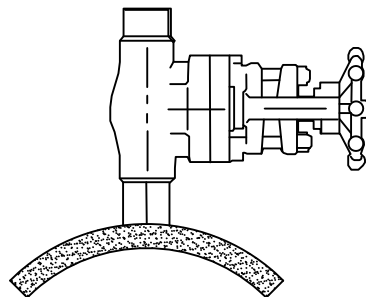


ORIENTATION (CIRCLE THE ONE THAT APPLIES)

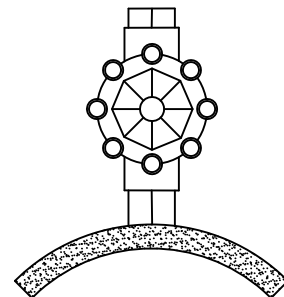
*PLEASE INDICATE BY MARKING BELOW WHETHER THIS VALVE IS VENT OR DRAIN

VENT

DRAIN



PERPENDICULAR



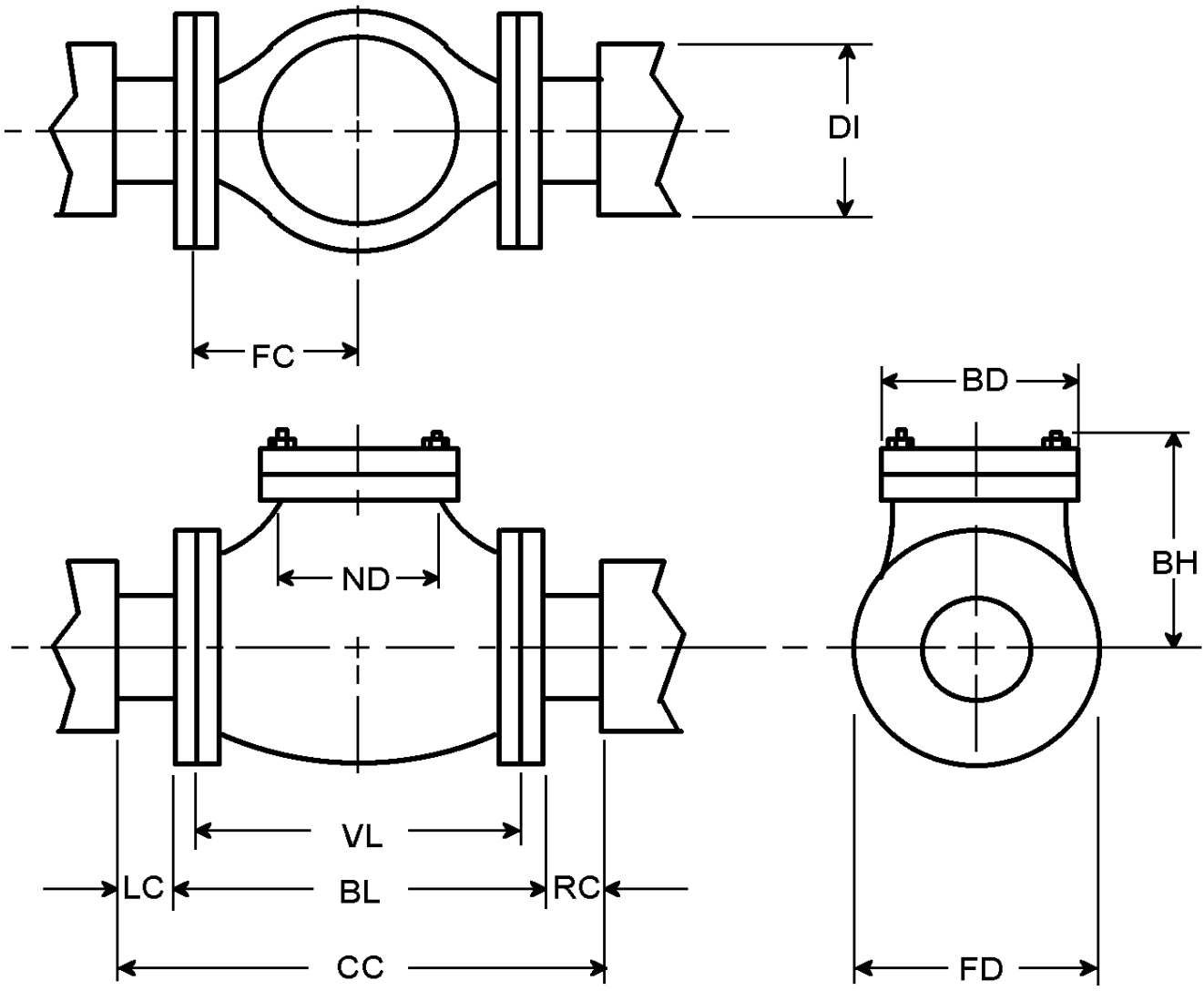
PARALLEL

SIZE	CLASS	BRAND (MFG)	GEAR TYPE	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
FLANGE DIAMETER	FD	
DIA. OF INSULATION	DI	
VALVE LENGHT	VL	
BOLT TO BOLT	BL	
LEFT CUT BACK	LC	
RIGHT CUT BACK	RC	
CUT BACK TO CUT BACK	CC	
BONNET DIAMETER	BD	

DESCRIPTION	CODE	DIM.
BONNET HEIGHT	BH	
FLANGE TO CENTER	FC	
NECK DIAMETER	ND	

NOTE: PLEASE GIVE ANY OTHER DIM. THAT MIGHT NOT BE SHOWN ON THIS DRAWING THAT WOULD INTERFERE WITH INSULATION BLANKET





BLANKET ORDER FORM

VALVE, SUPPORT LEGS

SIZE	CLASS	OPR. TEMP	MODEL NO

DESCRIPTION	CODE	DIM.
DISTANCE BETWEEN LEGS FRONT	DLF	
DISTANCE BETWEEN LEGS SIDE	DLS	
CENTER TO OUTSIDE LEG	CL	
LEG WIDTH	LW	
INSIDE LEG TO OUTSIDE LEG	LL	
THICKNESS	THK	
LEG HEIGHT	LH	

DESCRIPTION	CODE	DIM.

