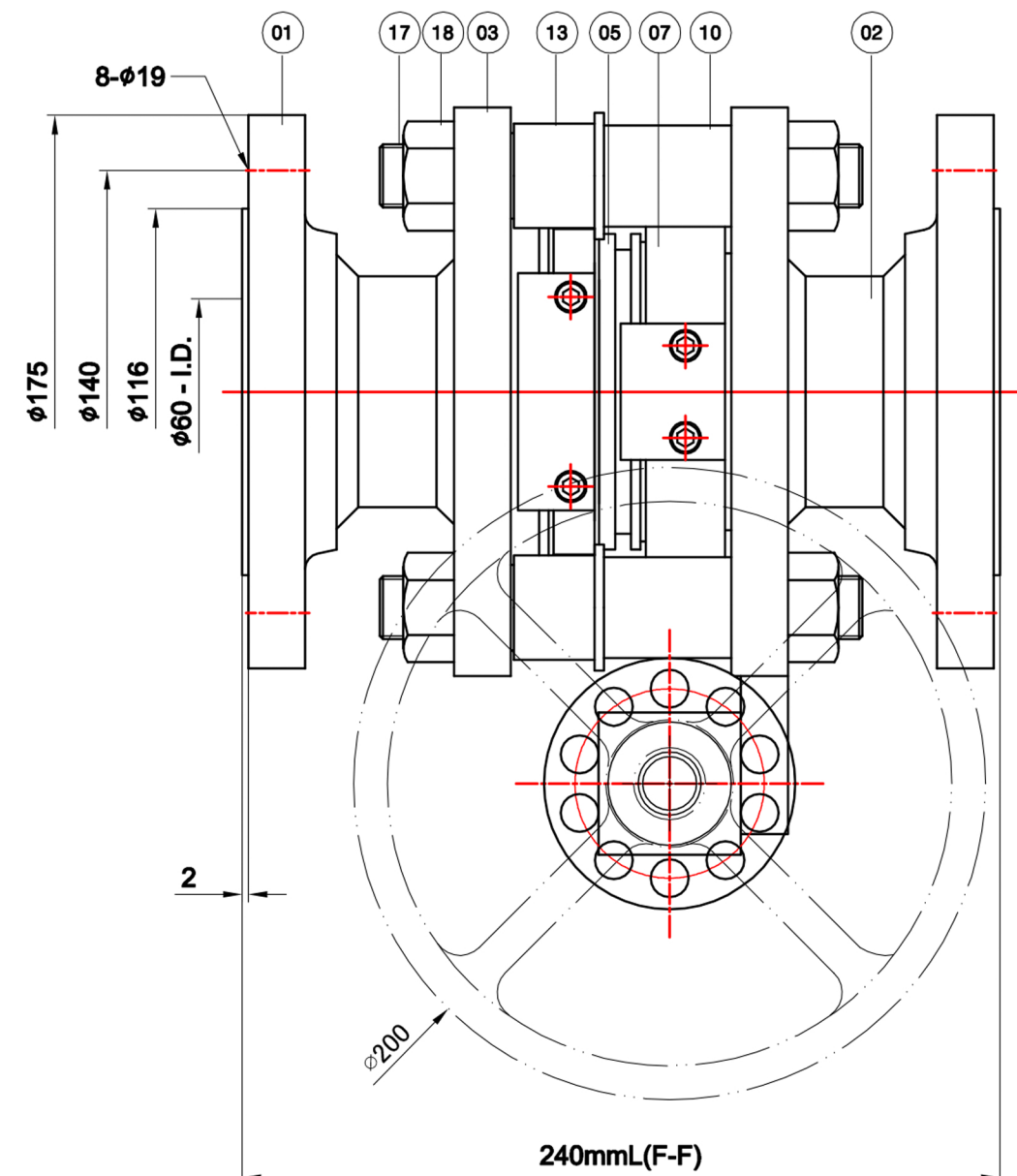
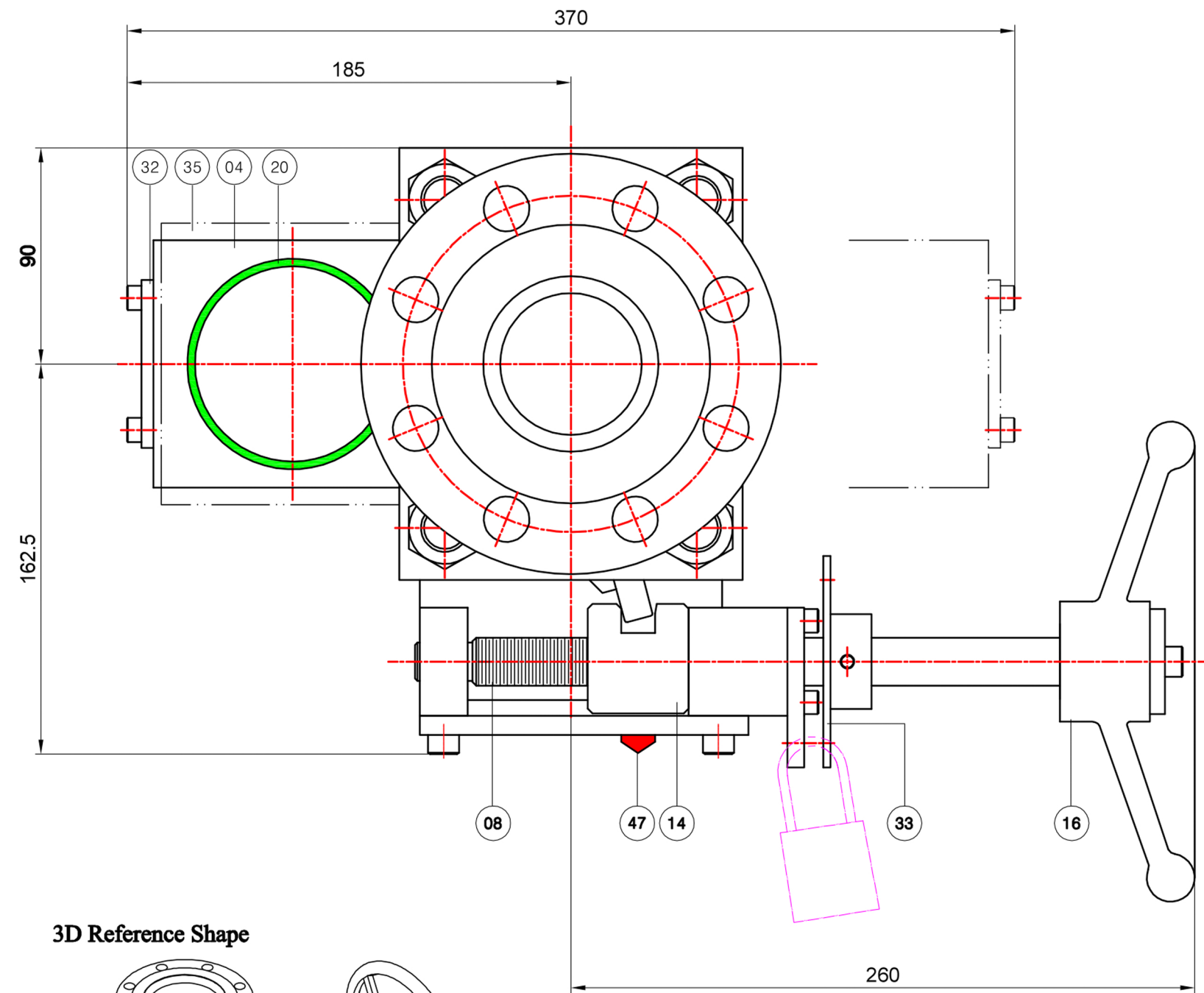
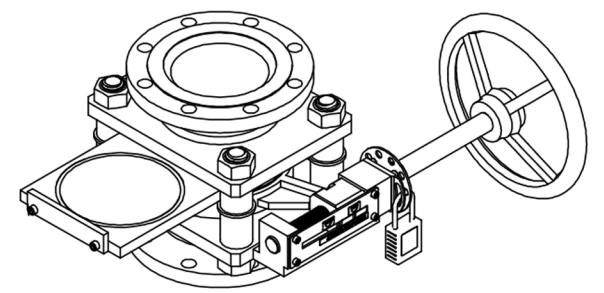


RevNo	Revision note	Date	Signature	Checked
00	First issue	Feb.02.2024	N.H.Kim	K.J.Kim

**LINE BLIND**  
**TYPE : SLIDING**  
**SIZE : 65A**  
**PRESSURE RATE : JIS 20K**  
**QTY : 1**



3D Reference Shape



**Design Note**

Media : -  
 Operation : Hand Wheel  
 Pressure Rate : JIS 20K  
 End Connection : JIS B 2220-2012, Flanged RF  
 Design Pressure : 20 kg/cm<sup>2</sup>  
 Design Temperature : Ambient  
 Seat Hyd. Test : 22 kg/cm<sup>2</sup>  
 Shell Hyd. Test : 30 kg/cm<sup>2</sup>  
 F-F Dimension : 240mm  
 \*Gasket : Viton O-ring (Hardness Shore A 70)

**Specification Of Compliance**

Material : ASME/ASTM/JIS STANDARD  
 Flange : JIS B 2220-2012  
 Body : ASME B16.34  
 Stream Plate : ASME Sec. VIII Div.1 App.2  
 Blind : ASME B31.3 para 304.5.3  
 Welding Qualifications : ASME Sec. IX  
 Inspection and Test : ASME B16.34

No.	PART NUMBER	PART NAME	MATERIAL	QTY	REMARK	No.	PART NUMBER	PART NAME	MATERIAL	QTY	REMARK
47	SL2.5JS20M103ID	INDICATOR	SB103	1		14	SL2.5JS20M103TN	TRAVELING NUT	SB103	1	
35	SL2.5JS20M316CO	O-Ring Cover	SA240-316L	1		13	SL2.5JS20M304GU	GUIDE ROLLER	SA276-304	4	
33	SL3AN300M304LD	LOCKING DEVICE	SA240-304	1		10	SL2.5JS20M304YO	YOKE	SA276-304	4	
32	SL2.5JS20M304EN	END PLATE	SA240-304	2		08	SL2.5JS20M304SC	SCREW SHAFT	SA276-304	1	
23	SL2.5JS20MGRWI	WIPER	GRAPHITE	1		07	SL2.5JS20M304GE	GEARSET	SA240-304	1	
22	SL2.5JS20MFKMSOR	SEAT O-RING	FKM	1	AS568-232	05	SL2.5JS20M304SE	SEAT	SA240-304	1	
20	SL2.5JS20MFKMBOR	BLIND O-RING	FKM	4	AS568-235	04	SL2.5JS20M304BL	BLIND PLATE	SA240-304	1	
18	SL2.5JS20MG8NU	HEX.NUT	SA194-Gr.8	8		03	SL2.5JS20M304ST	STREAM PLATE	SA240-304	2	
17	SL2.5JS20MB8BO	STUD BOLT	SA193-B8	4		02	SL2.5JS20M304PP	PIPE	SA312-TP304	2	
16	SL2.5JS20M126WH	HAND WHEEL	SA126-B	1	O.D. 200mm	01	SL2.5JS20M304FL	FLANGE	SA182-F304	2	JIS 20K Flanged RF

MODEL	SLFX-150	NAME/CLASS	LINE BLIND (Sliding Type) JIS 20K, 65A	DWN	Feb.02.2024	N.H.Kim
SPEC.	SL2.5-JS20-304/304/FKM			CHKD	Feb.02.2024	K.J.Kim
DRAWING NO.	SLW 240057-Q-2			APRV	Feb.02.2024	B.R.Kim
		Projection	CAD	PROJECT		N.WEIGHT
		Dimension	mm	APPROVED BY CUSTOMER		PAGE
				abt. 27 kg		1/1