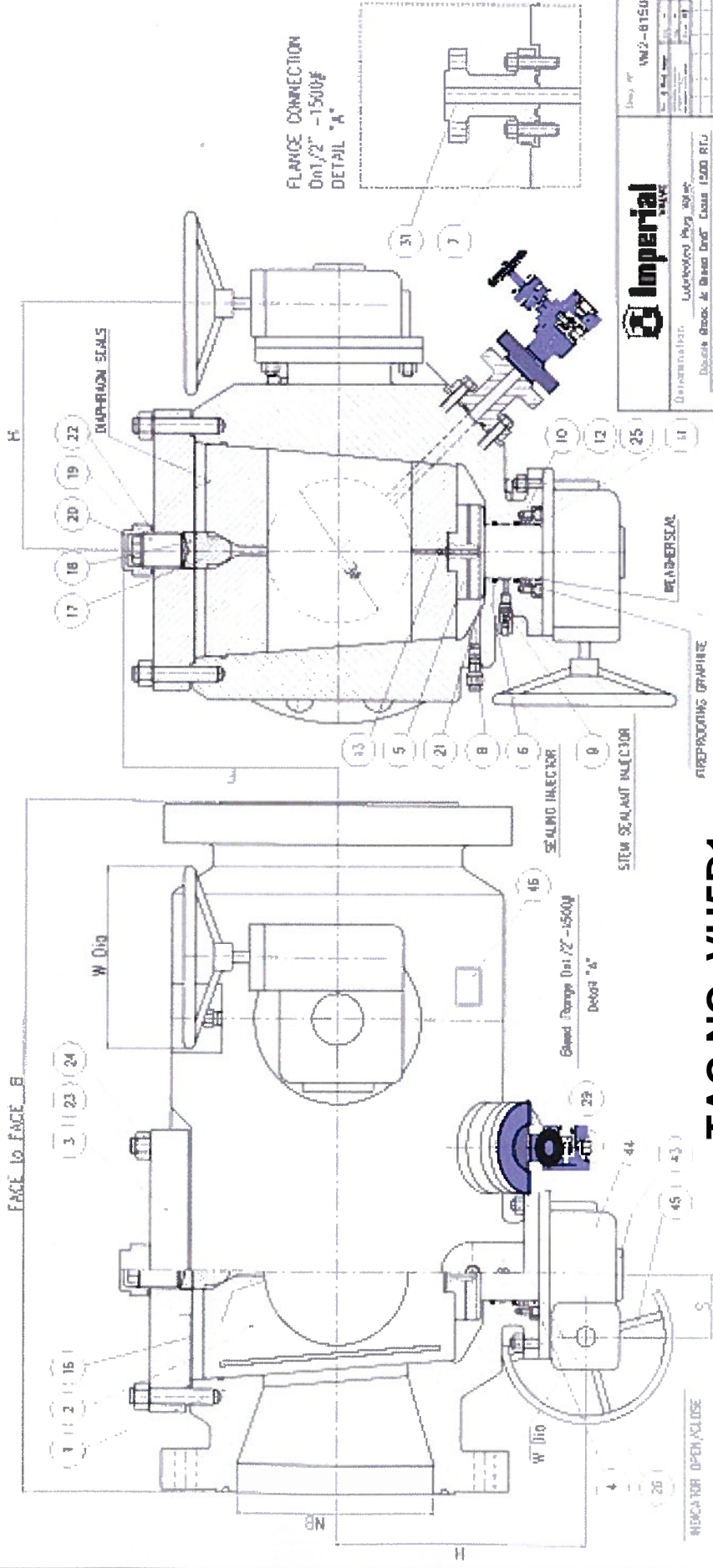


NB	Class	E	B	F	H	S	W	Weight
6°	1500	102	820	240	320	90	500	650 Kg

- VALVES IN ACCORDING TO API 6D - API 599
- RATING IN ACCORDING TO ANSI B16.34
- INDICATOR PROTECTION TO BS 3383
- WELDING IN ACCORDING TO API 6D
- FLANGES IN ACCORDING TO ANSI B16.5
- PRESSURE TESTING IN ACCORDING TO API ED - API 508
- INDICATIVE DRAWING

ITEM	DESCRIPTION	MATERIAL	NOTES	ITEM	DESCRIPTION	MATERIAL	NOTES
18	PLUG ADJUSTING SCREW	ASTM A182 F31		46	HAMMER LATE	ST/STEEL	
17	BEARING PAD	ASTM A182 F31		45	HARDENED	ST/STEEL	
16	DIAPHRAGM	ASTM A182 F31		44	BEARING UNIT	CARBON STEEL	Protect Gear
13	BALL BEES BALANCE	ASTM A182 F316		43	INDICATOR OPEN/CLOSE	CARBON STEEL	
12	PACKING	A53 304		42	PN	ASTM A182 F316	
11	O-RING	GRAPHITE		31	COMPETITION BLEED	ASTM A182 F01	
10	SPALLER RING	WIRN 157 8028		30	NUTS	ASTM A182 B2	
9	SEALANT INJECTOR	A53 UN		29	STUD	ASTM A182 B8	
8	GASKET	ASTM A182 F31		28	CAP SCREW	ASTM A182 B8	
7	STEM SEAL INJECTOR	ASTM A182 F31		27	KEY	ASTM A182 F31	
6	GASKET	GRAPHITE		26	CAP SCREW	ASTM A182 B8	
5	O-RING	WIRN 157 8028		25	FLANG PLATE	ASTM A182 F31	
4	COVER	ASTM A182 F31		24	COVER NUTS	ASTM A182 F31	
3	COVER	ASTM A182 F31		23	COVER STUD	ASTM A182 F31	
2	PLUS	ASTM A182 F31		22	O-RING	WIRN 157 8028	
1	BODY	ASTM A182 F51 (Serrate: SA32105)		21	SHAFT BEARING	P117/F1. STEEL	
				20	SCREW CAP	ASTM A502 F24	

FACE TO FACE B



Imperial Valve
 General Office: Lubbock, Texas, USA
 Dallas, Texas, USA
 Houston, Texas, USA
 Overall Dimension by Material

TAG NO. VU5D1

Draw No: VW2-01500-01