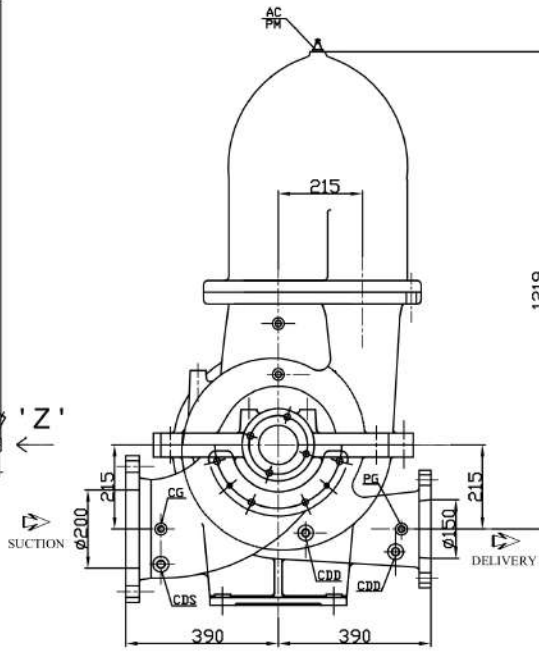
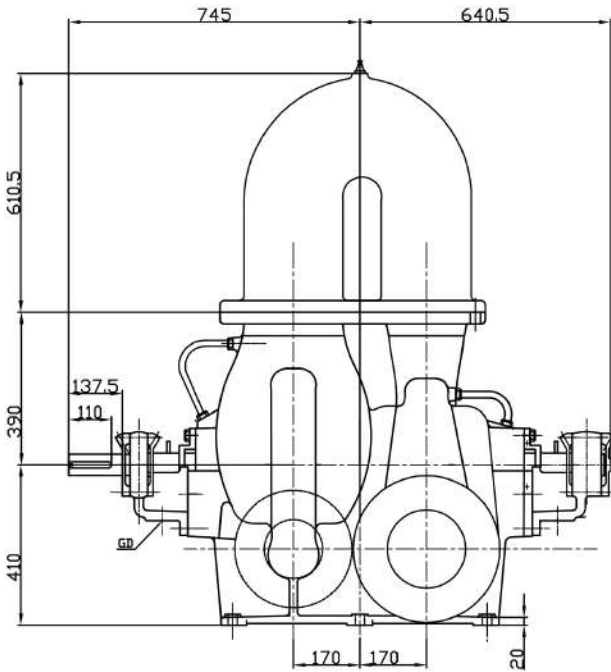
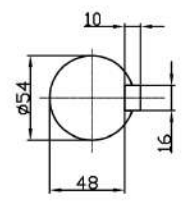


PUMP MODEL - 6HFTD13

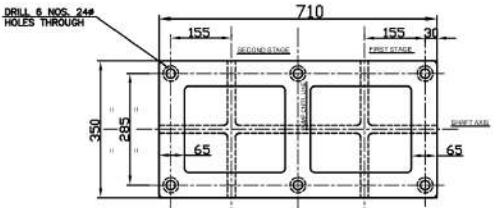
GENERAL ARRANGEMENT DRAWING FOR TWO STAGE AXIALLY SPLIT-CASE PUMP MODEL - 6HFTD13



CLOCK WISE ROTATION  
LOOKING FROM DRIVE END



SCALE-4:1  
SHAFT DETAIL AT  
COUPLING END



PLAN OF PUMP FEET

VIEW IN DIRECTION OF ' Z '

APPROX. NETT WEIGHT -940 kg.  
ALL DIMENSIONS ARE IN MM.

CONNECTION		
ITEM	DESCRIPTION	SIZE(NPT)
GD	GLAND DRAIN	3/4"
CG	COMPOUND GAUGE FOR SUCTION	3/8"
PG	PRESSURE GAUGE FOR DELIVERY	3/8"
AC	AIR COCK	3/8"
PM	PRIMING	3/8"
CDS	CASING DRAIN(SUCTION SIDE)	1/2"
CDD	CASING DRAIN(DELIVERY SIDE)	1/2"

S	ANSI#125	13-1/2"	11-3/4"	1-1/8"	8 .7/8"									FISHER PUMP		SCALE 1:1			
	D	ANSI#250											TITLE GA DRG. FOR 6HFTD13(CW)						
REF. NO.	TYPE OF FLANGE	O.D.	P.C.D.	THK MIN	NO. SIZE OFF HOLE	RF	ORF. THK	O.D.	P.C.D.	THK MIN	NO. SIZE OFF HOLE	RF	ORF. THK	DRN	AS	25.01.12	DRG. NO.	REV 0	
		SUCTION - Ø200 (8")						DELIVERY - Ø150 (6")						CHKD	AS	25.01.12	PSF/6HFTD13/GA-01		
														REV			DESCRIPTION	DRN	CHKD