



MODE	X-POS	Y-POS	
A: 1/2" A 1 A 2	TAP 17. 8 134. 6	330. 8 71. 4	
B: 1/2" B 1 B 2 B 3 B 4	TAP DP: 87. 8 87. 8 87. 8 87. 8	20. 6 141. 2 260. 9 381. 6	
C: 3/8" C 1 C 2 C 3 C 4	TAP DP7 42. 5 42. 5 42. 5 42. 5	25 58. 7 122. 2 292. 7 356. 2	
D: Ø9.5 D 1 D 2 D 3 D 4	520-8, 005 (3 17, 78 87, 85 87, 85 134, 62	3/8" REM) 356, 20 45, 60 356, 60 46, 00	Through
E: Ø14. Ø14. E E E E E E E E E E E E E E E E E E E	0 (Dril Ø22 DP50 17. 8 17. 8 17. 8 17. 8 134. 6 134. 6 134. 6 134. 6		
F: Ø12. F 1 F 2	0 (C/B) 17.8 134.6	DP46. 2 356. 2 46. 0	
G: Ø15. G 1 G 2	0 (C/B) 17.8 134.6	DP66, 2 330, 8 71, 4	

CO-DESIGN WITH MABE

l wor	K NO												П
		09	P1590	0									\neg
DECIMAL DIMENSIO	N TOLLERANCE	GENERAL DI	MENSION TOLL	ERANCE	DATE SIGN			REVISION					
REF DECIMAL	TOLLERANCE	RANGE	1GRADE	2GRADE									П
0.X	0.1	- 30	0.1	0.2	* FILE NAME:P							П	
0.XX	0.01	30-120	0.15	0.3	DIM		DESIGN/D	CHECK/D	APPR/D	\Box	Ţ	OPSO TRIM	П
0.XXX	0.001	120-315	0.2	0.5	SCA		S.S	J.S.W	C.Y.I		ļ.	-	- I
GENERAL FITTING	PARTS	315-1000	0.3	0.8	TOL	GRADE	09.10.06	09.10.06	09.10.06	┪	E	27" FRONT PANEL (MABE)	I
1) HOLE: FROM	TO +	1000- 2000	0.5	1.2			A tech		REF .			DRAW 189D7082	7
2) SHAFT : FROM	0 TO -	* LOCATION D	OMENSION: 10	RADE	Solution			NO.			NO. 189D/082	′ I	