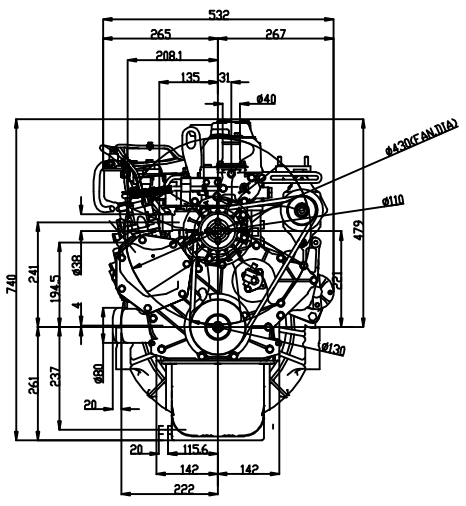
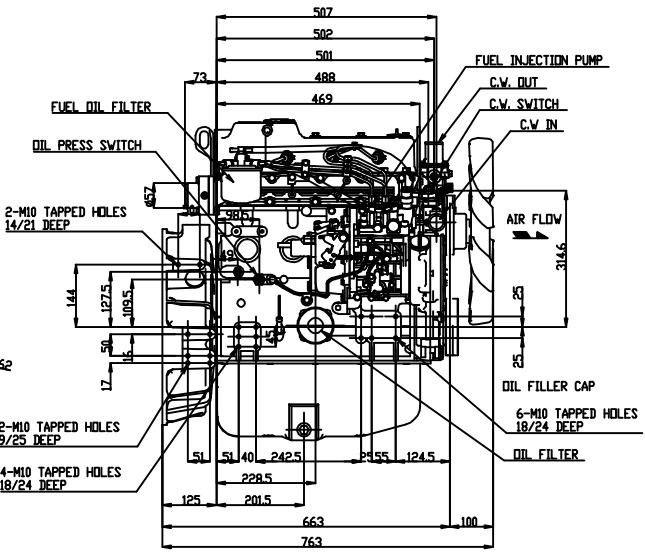
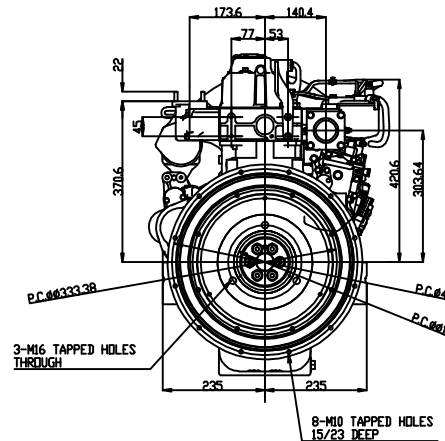
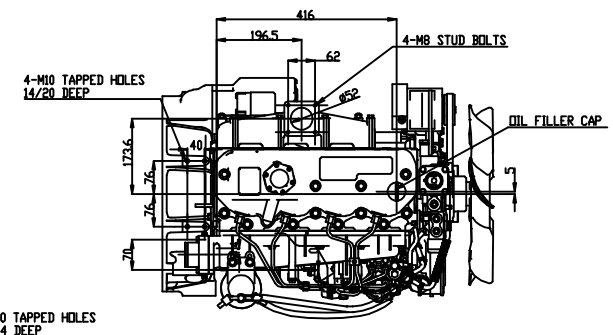
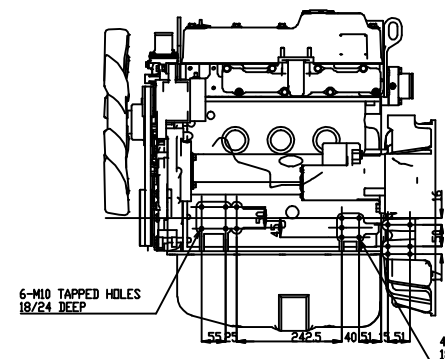


REQ.	PURCHASING SPECIFICATION	REMARKS FOR APPROVAL	DELIVERY DRAWING	INSPECTING STANDARD	QC-PROCESS
GEN. TITL.	UNIT WGT.	DRIVE INCHES	MINOR DIA DIVISION	5 TO 10 TO 20 TO 30 TO	L-CAST
	3/200	3/200	5 MAX	= 18 = 28 = 30 = 40	200 MAX = 280 = 400 = 600 = 800 = 1000 = 1250
			SHOULDER % 1	±1.0 ±1.5 ±2.0 ±2.0 ±4.0	±1.5 ±2.0 ±2.0 ±2.0 ±2.0 ±2.0
			DRILL TYPING	±0.0 ±1.0 ±1.5 ±2.0 ±2.0	±1.0 ±1.5 ±2.0 ±2.0 ±2.0 ±2.0
					L-CHIP
					ME-CHIP
					10 MAX (4000)
					18 TO = 50 (2000)
					28 TO = 100 (2000)
					30 TO = 100 (2000)
					40 TO = 150 (2000)
					50 TO = 200 (2000)
					60 TO = 250 (2000)
					70 TO = 300 (2000)
					80 TO = 350 (2000)
					90 TO = 400 (2000)
					100 TO = 450 (2000)
					110 TO = 500 (2000)
					120 TO = 550 (2000)
					130 TO = 600 (2000)
					140 TO = 650 (2000)
					150 TO = 700 (2000)
					160 TO = 750 (2000)
					170 TO = 800 (2000)
					180 TO = 850 (2000)
					190 TO = 900 (2000)
					200 TO = 950 (2000)
					210 TO = 1000 (2000)
					220 TO = 1050 (2000)
					230 TO = 1100 (2000)
					240 TO = 1150 (2000)
					250 TO = 1200 (2000)
					260 TO = 1250 (2000)
					270 TO = 1300 (2000)
					280 TO = 1350 (2000)
					290 TO = 1400 (2000)
					300 TO = 1450 (2000)
					310 TO = 1500 (2000)
					320 TO = 1550 (2000)
					330 TO = 1600 (2000)
					340 TO = 1650 (2000)
					350 TO = 1700 (2000)
					360 TO = 1750 (2000)
					370 TO = 1800 (2000)
					380 TO = 1850 (2000)
					390 TO = 1900 (2000)
					400 TO = 1950 (2000)
					410 TO = 2000 (2000)
					420 TO = 2050 (2000)
					430 TO = 2100 (2000)
					440 TO = 2150 (2000)
					450 TO = 2200 (2000)
					460 TO = 2250 (2000)
					470 TO = 2300 (2000)
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					560 TO = 2750 (2000)
					570 TO = 2800 (2000)
					580 TO = 2850 (2000)
					590 TO = 2900 (2000)
					600 TO = 2950 (2000)
					610 TO = 3000 (2000)
					620 TO = 3050 (2000)
					630 TO = 3100 (2000)
					640 TO = 3150 (2000)
					650 TO = 3200 (2000)
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					680 TO = 3350 (2000)
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					720 TO = 3550 (2000)
					730 TO = 3600 (2000)
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					760 TO = 3750 (2000)
					770 TO = 3800 (2000)
					780 TO = 3850 (2000)
					790 TO = 3900 (2000)
					800 TO = 3950 (2000)
					810 TO = 4000 (2000)
					820 TO = 4050 (2000)
					830 TO = 4100 (2000)
					840 TO = 4150 (2000)
					850 TO = 4200 (2000)
					860 TO = 4250 (2000)
					870 TO = 4300 (2000)
					880 TO = 4350 (2000)
					890 TO = 4400 (2000)
					900 TO = 4450 (2000)
					910 TO = 4500 (2000)
					920 TO = 4550 (2000)
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					960 TO = 4750 (2000)
					970 TO = 4800 (2000)
					980 TO = 4850 (2000)
					990 TO = 4900 (2000)
					1000 TO = 4950 (2000)

FIGURE DIMENSION  
GT CODE  
○ AND ✕ RADIAL

3RD ANGLE PROJECTION  
**CAREER**  
Rev.10(3.5.12)  
Change Int.Manifold  
Upper F.V side  
Change alternater  
15A\*40A



SD-CAD  
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WEIGHT (CALC.)	kg (lb)	INSTRUMENT	ENGINEER/MANAGER
SEC/MANAGER	DATE	SCALE	1:5
CHECKED	SPECIALIST	QTY	1
DESIGNED	DRAWN	DATE/YEAR	NAME
B3-29936-0010			
YANMAR			
YANMAR CO., LTD. ENGINE PRODUCT OPERATIONS DIV.			
B3-29936-0010			