

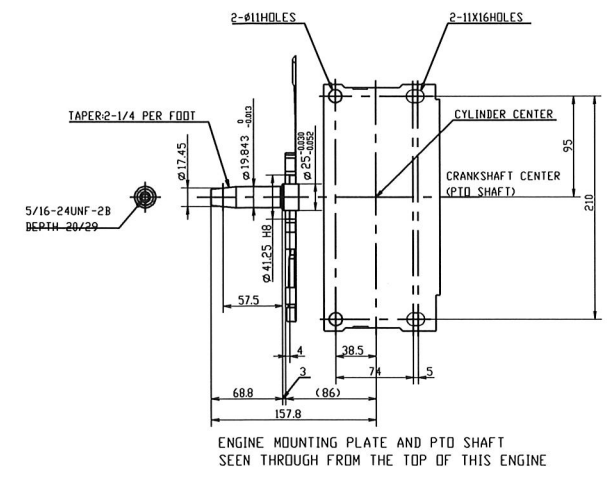
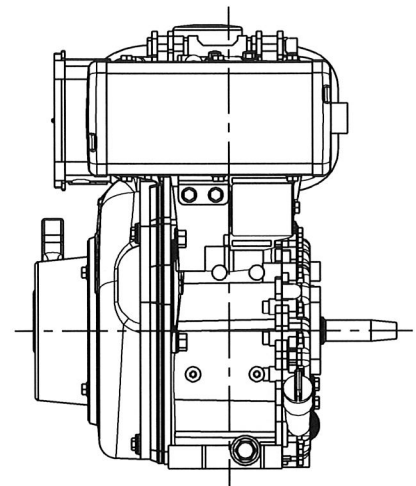
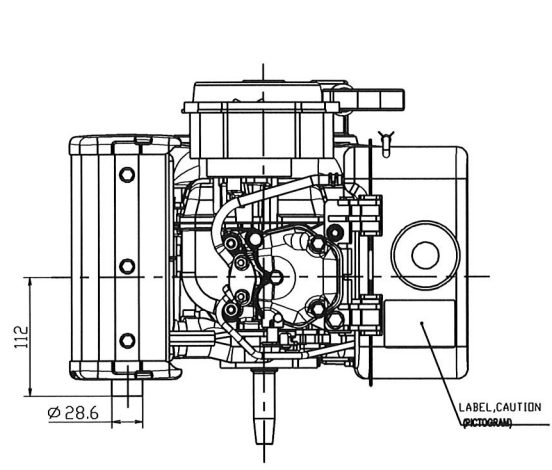
3RD ANGLE PROJECTION

GEN. TOL. SEE DRAWING	PURCHASING SPECIFICATION		REQUEST FOR APPROVAL		DELIVERY DRAWING			INSPECTING STANDARD				QC-PROCESS			
	OUTSIDE	INSIDE	WORK DIVISION	FORM DIV.	S MAX	S TO	10 TO	18 TO	30 TO	120 MAX.	120 TO	250 TO	400 TO	800 TO	1600 TO
2/100	3/100	SST WALL THICKNESS	SANDHOLD		11.0	11.5	12.0	13.0	13.5	11.5	12.0	13.0	14.0	15.0	17.0
3/100		SHELL			10.8	11.0	11.5	12.0	12.0	11.0	11.5	12.0	13.0	14.0	16.0

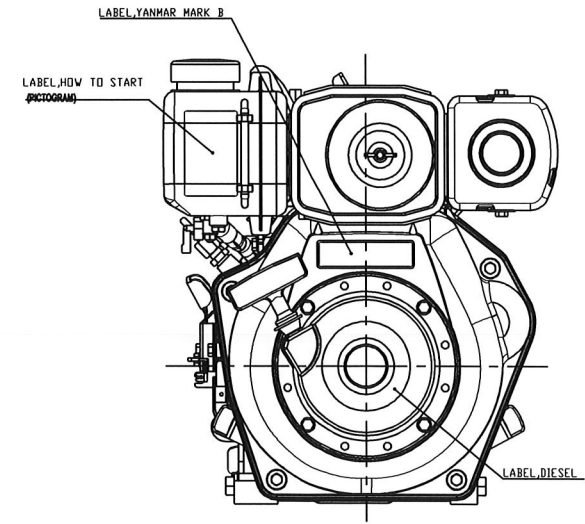
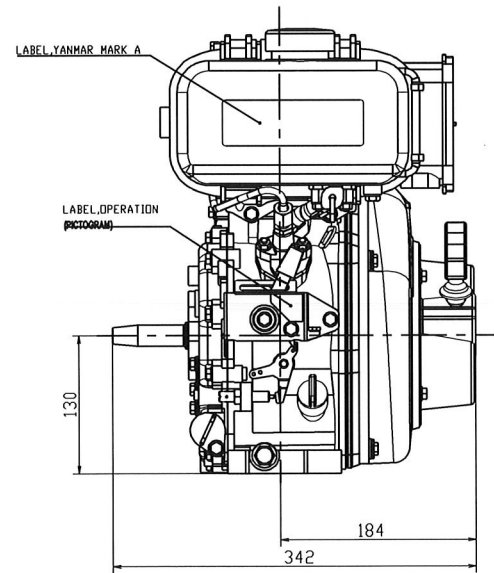
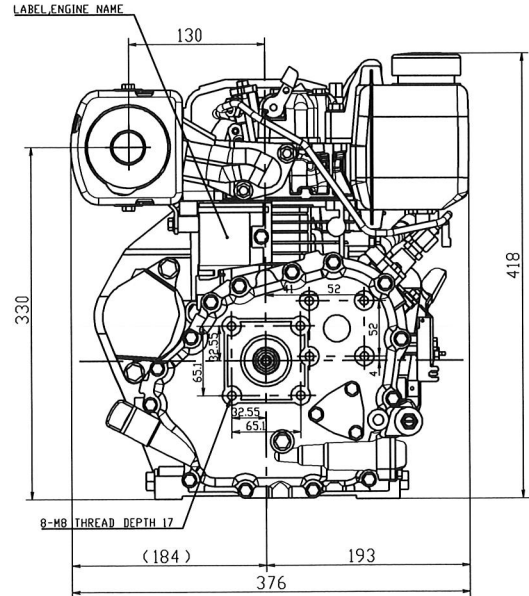
CAREER

FIGURE DIMENSION	GT CODE
10 MAX	A18C
10 TO	50
50 TO	120MIN
120 TO	400
400 MIN	45MIN

AND RADIAL



ENGINE MOUNTING PLATE AND PTO SHAFT
SEEN THROUGH FROM THE TOP OF THIS ENGINE



With respect to the use of environmentally hazardous substances for the parts, the substances in use shall conform to the requirements of 'Restriction of Use for Environmentally Hazardous Substances'.

3D-CAD

NOTICE

OPERATION

MAINTENANCE

INSPECTION

REVISION

SCALE

DATE

BY

FOR

NO.

REVISION

DATE

BY

FOR

NO.

WGT (RAV)		(E. Z)	KG	MANAGER	MANAGER
WGT (CALC.)	(E. Z)	KG	SCALE	FREE	
ENGINEER	MANAGER	MODEL			MATERIAL
CHECKED	SPECIALIST	QTY			
DESIGNED	DRAWN	DATE/Y.M.D.	NAME		
R. /un	R. /un	08 JUN. 2010	L48N5-GT MAY1 OUTLINE		
			CODE	A1	
POWER SYSTEM OPERATIONS DIV., YANMAR CO., LTD.			B2-14720-0320		