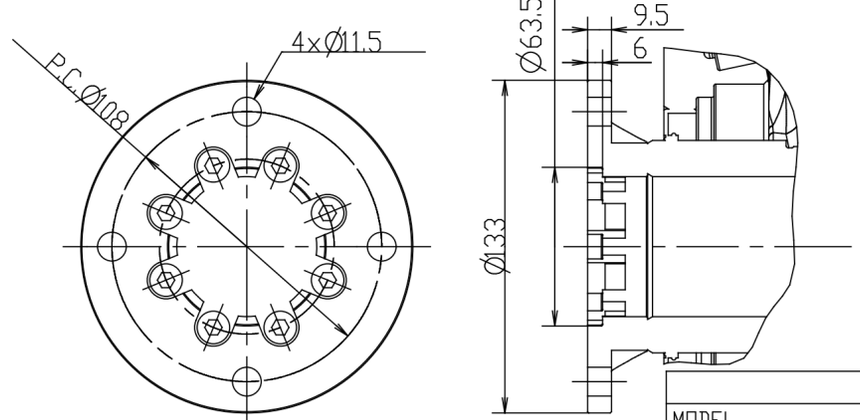
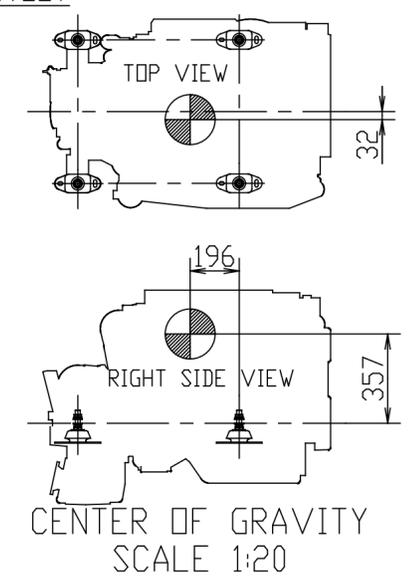
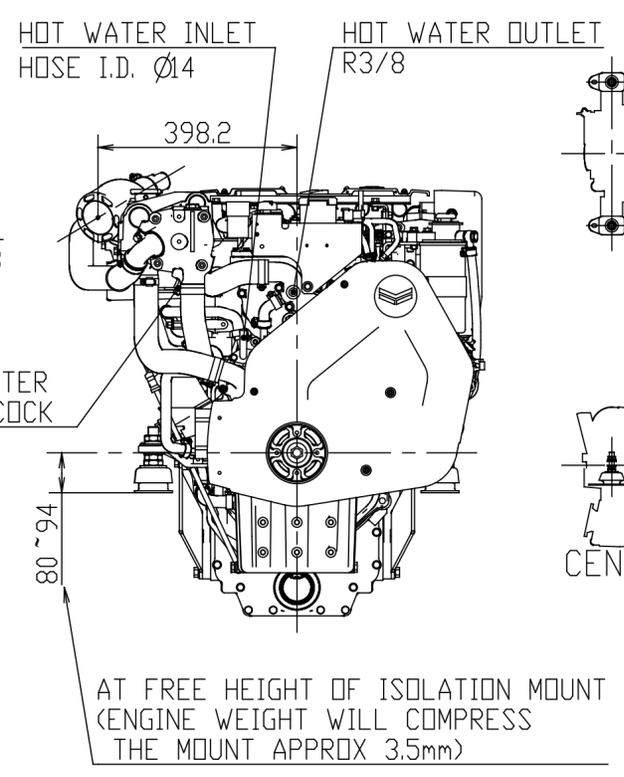
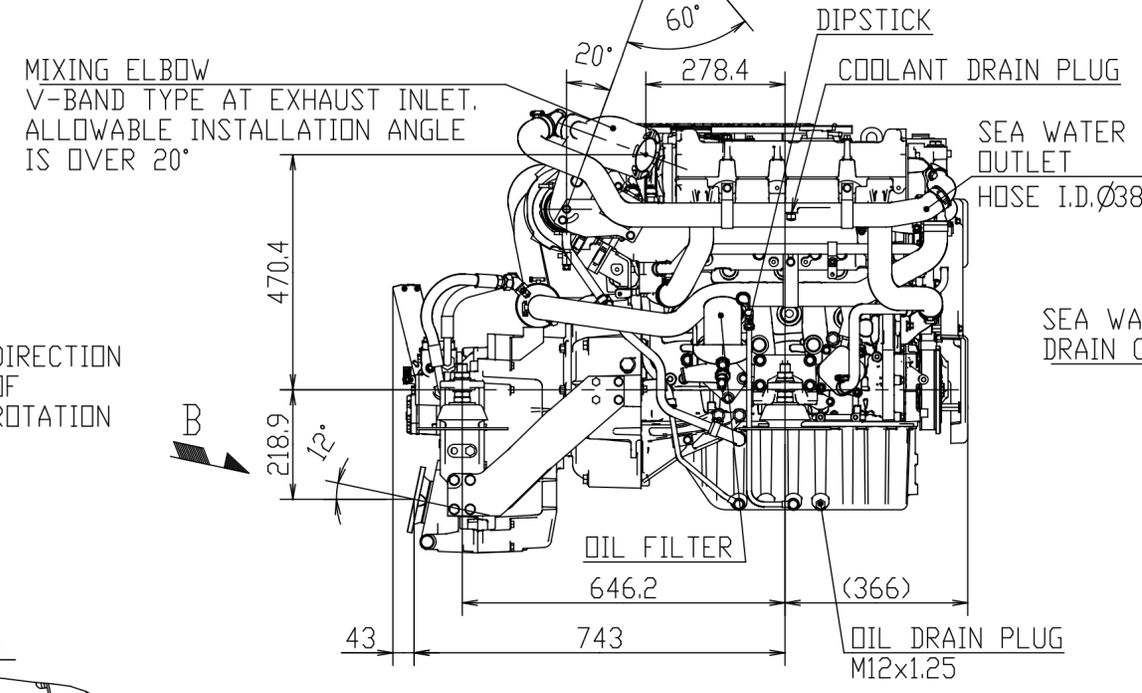
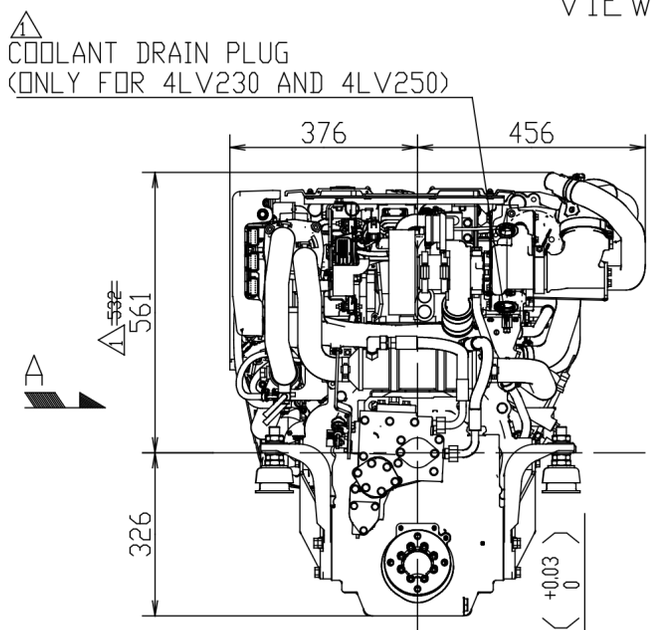
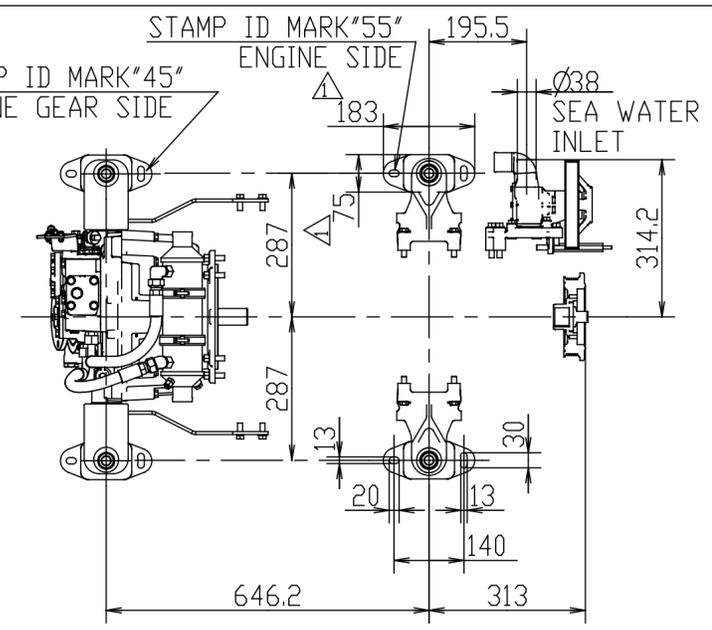
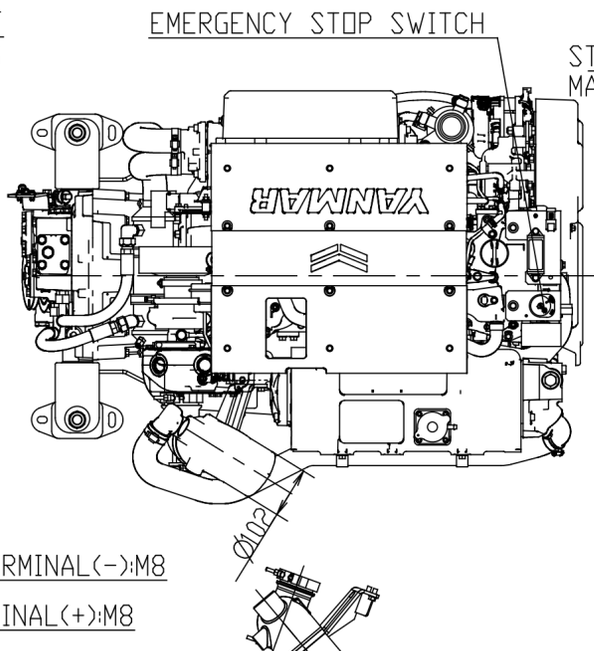
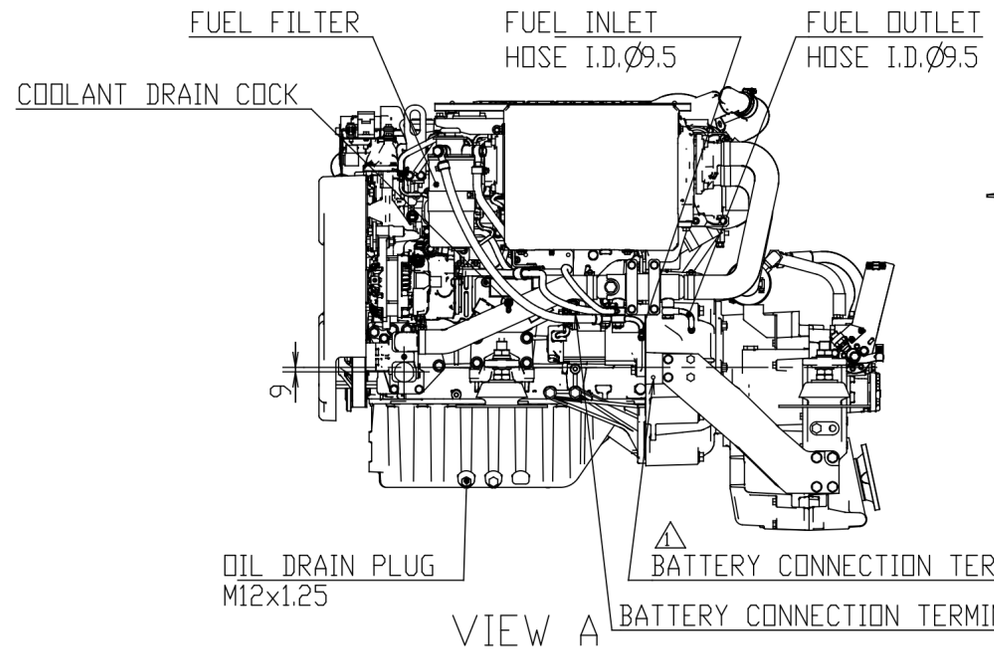


CAREER

RELEASE OF DRAWING FOR MASS PRODUCTION.
 (YDSBD-17005)
 REV1(2017.12.5)
 ・4LV230 AND 4LV250 ARE ADDED.
 ・BATTERY TERMINAL(-) POSITION IS CHANGED.
 (YDSBD-17006)(ISHII)



DETAIL OF COUPLING
 ARROW B
 (SCALE 1:2)

SPECIFICATIONS						
MODEL	4LV150	4LV170	4LV195	4LV230	4LV250	
Continuous Power (ISO8665)kW/min ⁻¹	100 / 3392	114 / 3392	130 / 3392	154 / 3683	168 / 3683	
Fuel Stop Power Crankshaft (ISO8665)kW/min ⁻¹	110 / 3500	125 / 3500	143 / 3500	169 / 3800	184 / 3800	
Engine Mass kg	Approx.411					△##
Direction Of Propeller Shaft Rotation	Counter-clockwise					

SEC.MANAGER		MODEL	4LV150	4LV170	4LV195	4LV230	4LV250	SCALE	1:10	
CHECKED	SPECIALIST	QTY	-	-	-	-	-	MATERIAL	-	
DESIGNED	DRAWN	DATE:Y.M.D	NAME						4LV X KMH50V OUTLINE	
石井	堀	2017.10.24	4LM X KMH50V カイセイ							
YANMAR			REV1			CODE		B2-20672-0030		
YANMAR CO.,LTD. DEVELOPMENT DIV.			DRAW SIZE			A2				

FOR MASS PRODUCTION

MANAGER

3D-CAD	
NOTICE	
GEOMETRICAL TOLERANCE	
KIND OF TOLERANCE	SYMBOL
STRAIGHTNESS TOLERANCE	—
CIRCULARITY TOLERANCE	○
PROFILE FOLLOWS TOLERANCE	○
FLATNESS TOLERANCE	□
CYLINDRICITY TOLERANCE	∩
PARALLELISM TOLERANCE	//
PERPENDICULARITY TOLERANCE	⊥
ANGULARITY TOLERANCE	∠
CONCENTRICITY TOLERANCE	◎
SYMMETRY TOLERANCE	≡
CHIRALITY TOLERANCE	↺
CHIRALITY TOLERANCE	↻