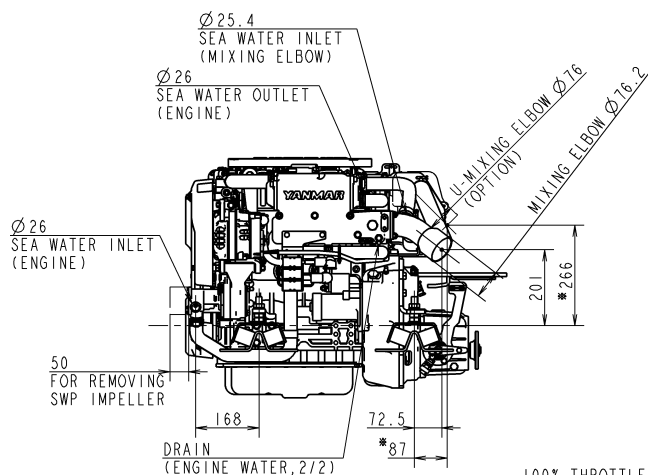
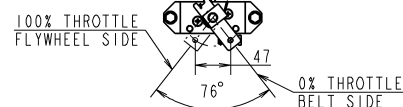
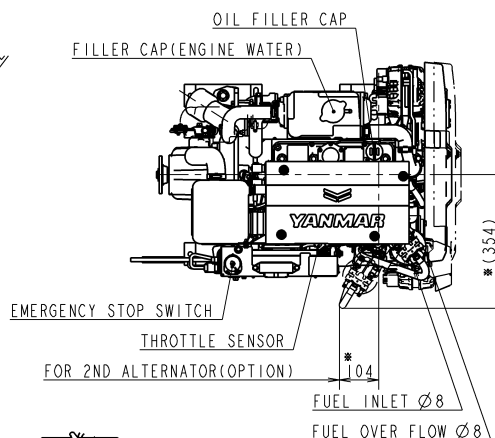


CAREER

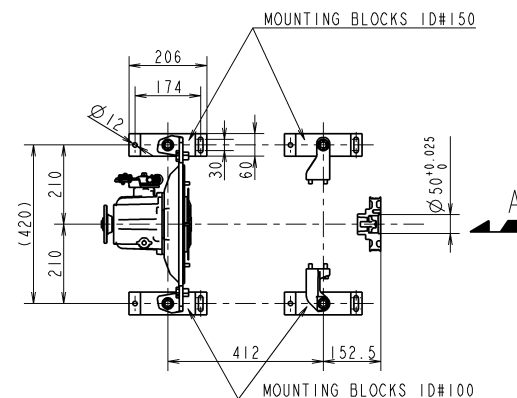
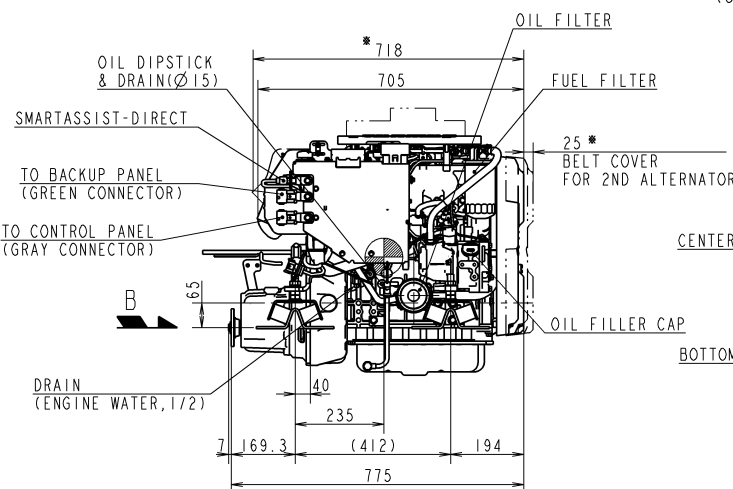
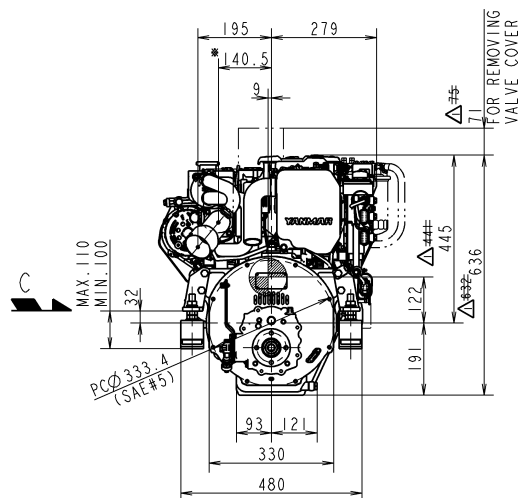
REV.1(2018.3.20) CHANGE TOP COVER AND BELT COVER (YDSBD-18002)



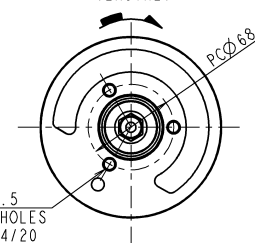
ARROW C



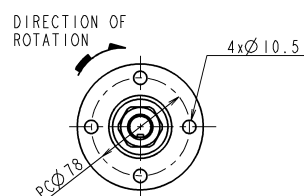
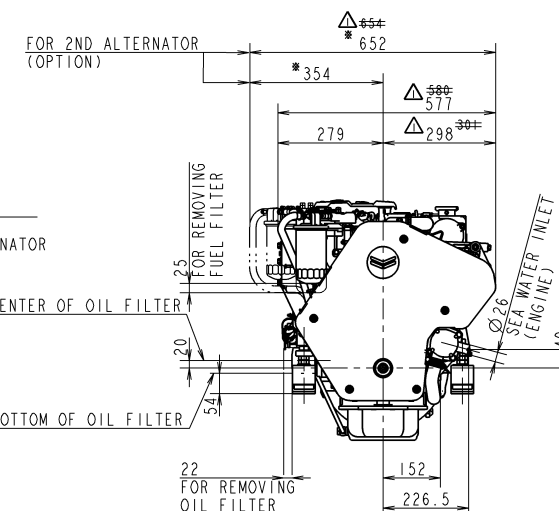
THROTTLE SENSOR
SCALE 1:5



DIRECTION OF ROTATION (ENGINE)



DETAIL OF PULLEY
SCALE 1:3
ARROW A



DETAIL OF FLYWHEEL
SCALE 1:3
ARROW B

量産用
FOR MASS PRODUCTION

MANAGER
山口

SEC. MANAGER 高崎	MODEL 3JH40	QTY -	SCALE 1:10
CHECKED 北本	SPECIALIST	MATERIAL	
DESIGNED K.SHIGA	DRAWN F.KISHIDA	DATE: Y.M.D 2017.4.10	OUTLINE, 3JH40-KM35P
YANMAR			CODE B2-29272-0030
YANMAR CO., LTD. DEVELOPMENT DIV.			DRAWN SIZE A2

3D-CAD

NOTICE
GEOMETRICAL TOLERANCE
KIND OF TOLERANCE
SYMBOL
ISO 1101
ISO 1102
ISO 1103
ISO 1104
ISO 1105
ISO 1106
ISO 1107
ISO 1108
ISO 1109
ISO 1110
ISO 1111
ISO 1112
ISO 1113
ISO 1114
ISO 1115
ISO 1116
ISO 1117
ISO 1118
ISO 1119
ISO 1120
ISO 1121
ISO 1122
ISO 1123
ISO 1124
ISO 1125
ISO 1126
ISO 1127
ISO 1128
ISO 1129
ISO 1130
ISO 1131
ISO 1132
ISO 1133
ISO 1134
ISO 1135
ISO 1136
ISO 1137
ISO 1138
ISO 1139
ISO 1140
ISO 1141
ISO 1142
ISO 1143
ISO 1144
ISO 1145
ISO 1146
ISO 1147
ISO 1148
ISO 1149
ISO 1150
ISO 1151
ISO 1152
ISO 1153
ISO 1154
ISO 1155
ISO 1156
ISO 1157
ISO 1158
ISO 1159
ISO 1160
ISO 1161
ISO 1162
ISO 1163
ISO 1164
ISO 1165
ISO 1166
ISO 1167
ISO 1168
ISO 1169
ISO 1170
ISO 1171
ISO 1172
ISO 1173
ISO 1174
ISO 1175
ISO 1176
ISO 1177
ISO 1178
ISO 1179
ISO 1180
ISO 1181
ISO 1182
ISO 1183
ISO 1184
ISO 1185
ISO 1186
ISO 1187
ISO 1188
ISO 1189
ISO 1190
ISO 1191
ISO 1192
ISO 1193
ISO 1194
ISO 1195
ISO 1196
ISO 1197
ISO 1198
ISO 1199
ISO 1200

NOTE
1. MOUNTING BLOCKS ARE COMPRESSED ABOUT 4mm BY ENGINE WEIGHT.
2. DIMENSIONS OF MOUNTING BLOCK IN THIS DRAWING ARE WITHOUT ANY DEFORMATION.
3. MOUNTING BLOCKS ARE EQUIPPED FOR STANDARD ACCESSORY.
4. THE FIGURES MARKED WITH * SHOW THE DIMENSIONS WITH U-MIXING ELBOW OR OPTIONAL PARTS.
5. ● SHOWS THE CENTER OF GRAVITY.

SPECIFICATIONS			
Model		3JH40	
Continuous Power(ISO 8665)		kW/min ⁻¹ 26.8 / 2907	
Fuel Stop Power	Propeller shaft(ISO 8665)	kW/min ⁻¹ ---	
	Crankshaft(ISO 8665)	kW/min ⁻¹ 29.4 / 3000	
Reduction ratio		2.36	2.61 ---
Dry mass kg		Approx.204	
Direction of Crankshaft rotation		Counter-clockwise	