

For Tier3

REVISIONS		DATE	ZONE	APP. PROJ. ENG.	CHECK-ED	DRAWN
NO.	UC NO.	DESCRIPTION				
A5	UC13254	防振ステー取付位置変更。 EGR 諸設備係用取付位置変更。	2021.7.21	A/C	吉川	甘利
B2	UC13554	防振ステー取付位置変更。	2021.12.14	A/C	木下	吉川

Position of engine stay attachment.

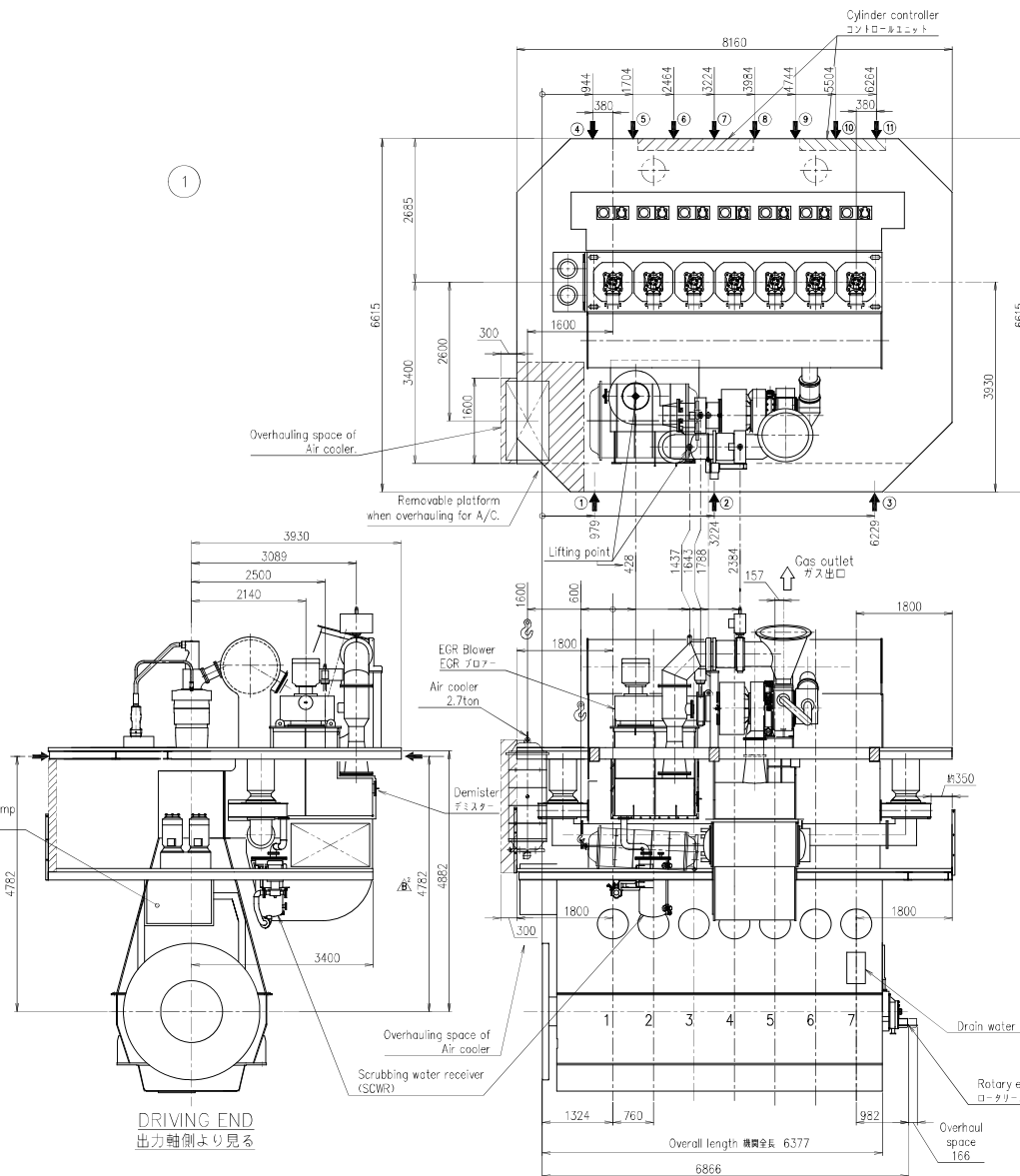
← : 防振ステー配置位置

PLAN  
平面図

		Exh. side										Pump side											
	Type	Total	1	2	3	4	5	6	7	8	9	10	11										
CASE1	Friction	3	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○						
CASE2	Hydraulic	4	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○						
CASE3	Friction	4	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○						
CASE4	Friction	3	×	×	×	×	×	×	×	△	×	×	×	○	⑦	or	⑧						
CASE5	Friction	4	×	×	×	×	△	△	△	△	△	△	△	○	⑥	→	⑤ or ⑦						
																→	⑧ or ⑩						

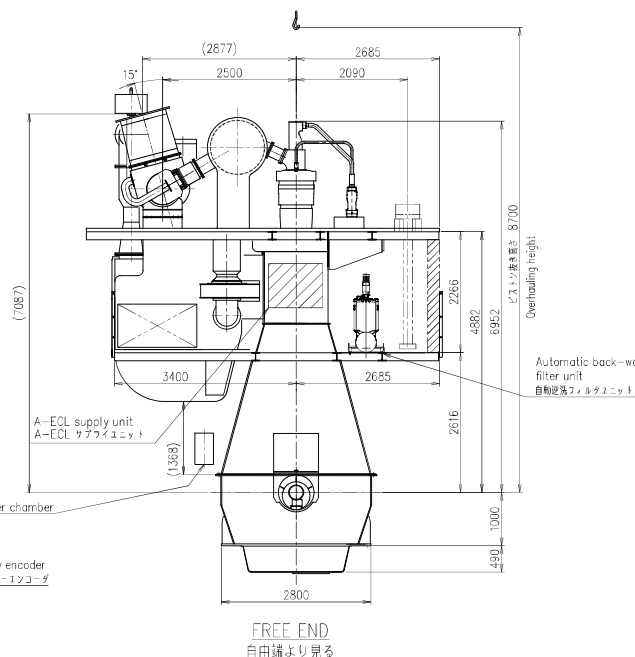
○ : Standard position  
△ : Optional position  
Optional position can be applied as below.

⑦ or ⑧  
⑥ → ⑤ or ⑦  
⑨ → ⑧ or ⑩



DRIVING END  
出力軸側より見る

EXHAUST SIDE  
排気側より見る



FREE END  
自由端より見る

●印寸法はEGRプロフ両位置を示す。(1.5ton)

Dimensions indicated with ● shows the position of lifting for EGR blower. (for 1.5ton)

●印寸法はEGRガシ出入口管使用用の吊ビス位置を示す。(0.5ton)

Dimensions indicated with ● shows the position of eye plate for EGR gas inlet / outlet pipes. (for 0.5ton)

COMMON TOLERANCE (DIM.)	RATINGS OF NOMINAL DIMENSION	OVER 0.5 TO 3	OVER 3 TO 10	OVER 10 TO 30	OVER 30 TO 100	OVER 100 TO 200	OVER 200 TO 400	OVER 400 TO 600	OVER 600 TO 1000	OVER 1000 TO 2000	OVER 2000 TO 4000	OVER 4000 TO 6000	OVER 6000 TO 10000
TOLERANCE		+0.1	+0.2	+0.3	+0.5	+1.2	+2.0	+2.0	+2.5				

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GENERAL ARRANGEMENT (OUTLINE)		MATERIALS	TEST	PREL. TOTAL	QUANTITY PER SET
PART NO.	DESCRIPTION				
7UEC42LSH-Eco-EGR	GENERAL ARRANGEMENT (OUTLINE)				
全体装置外形図					
1st ANGLE PROJECTION	SCALE	2021.03.02	DRAWING NO.	U1-OM023	REV. NO.
		1/50			B



JAPAN ENGINE CORPORATION