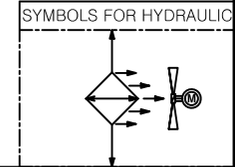
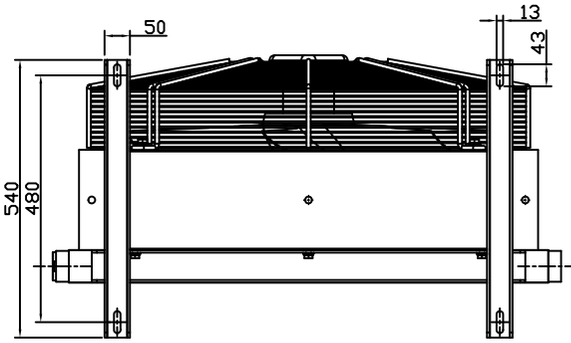
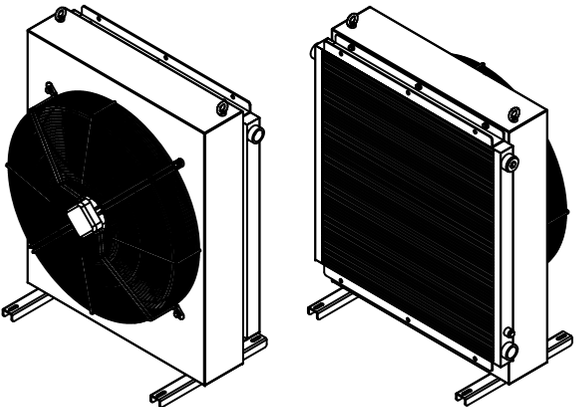
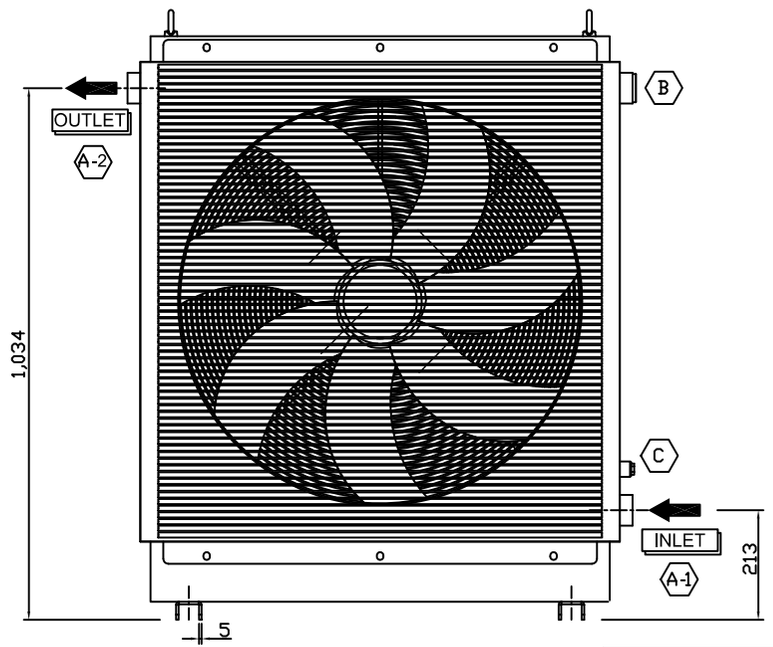
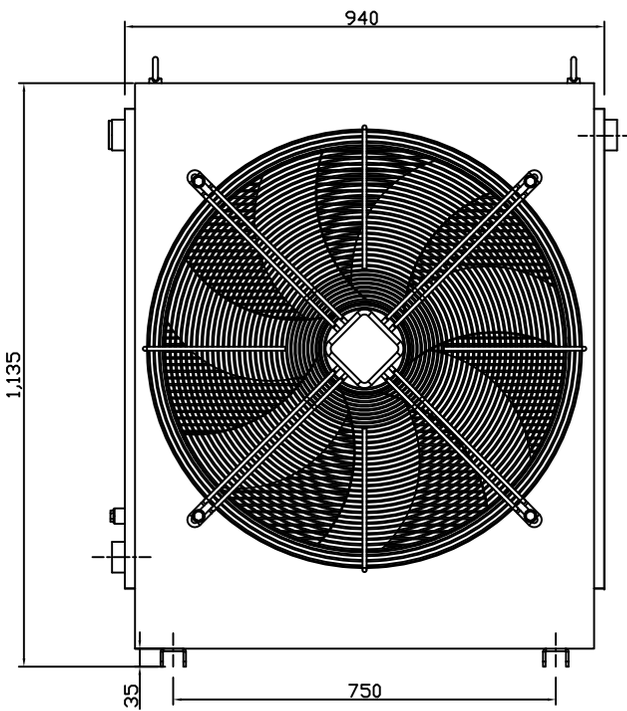
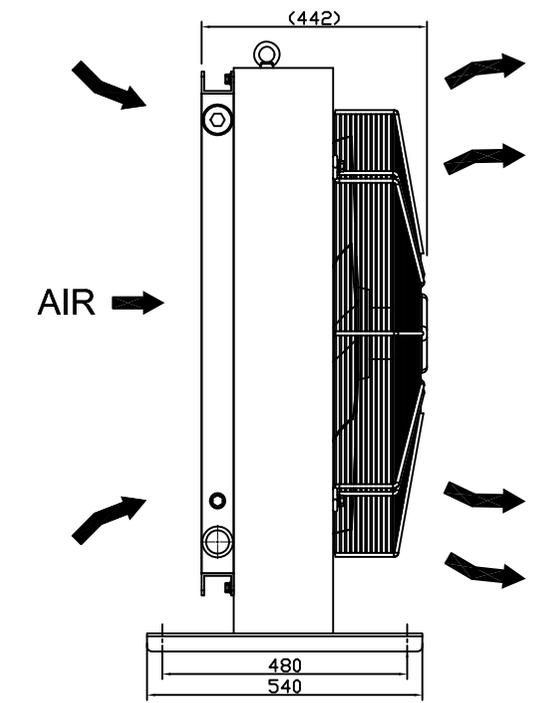
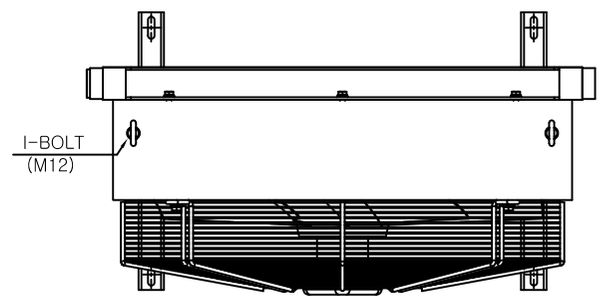


PORT SPECIFICATION		
NO.	PORT DESCRIPTION	SIZE
(A-1)	INLET	G 1 1/2"
(A-2)	OUTLET	G 1 1/2"
(B)	SPARE PORT	G 1 1/2"
(C)	THERMO S/W PORT	G 1/2"

[NOTICE]
 (A-1) ↔ (B) : INCORRECT CONNECTION

SPECIFICATION OF AIR OIL COOLER

Cooling Capacity (Based on ETD 40°C)	1.6KW /°C (64KW, 55,040Kcal/h)
Material of Matrix	Aluminum
< GENERAL SPECIFICATION OF AIR OIL FAN COOLER >	
Test Pressure	21 bar
Dynamic Working Pressure	14 bar
Maximum oil inlet temperature	120°C
Direction of Cooling Air	Suction Type
Oil Flow	50lit/min ~ 400lit/min
Phase of AC Motor	3 Phase
Poles & Power of AC Motor	6 pole / 1,200W(Δ) / 930(Y)
Voltage & Fequency of AC Motor	230/400V, 50/60Hz
Rated AC Motor Current (100% Load)	2.85A(Δ) / 1.65(Y)
Insullation Class	F Class
Ingress Protection	IP 54
Weight	101KG (Approx)



DESIGN		Hydro Lync		1 OF 1	
TITLE				ISSUE DATE	
AIR OIL COOLER					
HLAX 76-6					
(230.400V, 50/60hz / 3Phase)					
DESIGN TEAM		PROJECTION METHOD	THIRD ANGLE PROJECTION	SCALE	N / A
DRWN	J.Y.MIN	20.09.17			A3
CHK'D					QTY
REV'D					REV.
APP'D			DWG NO.		