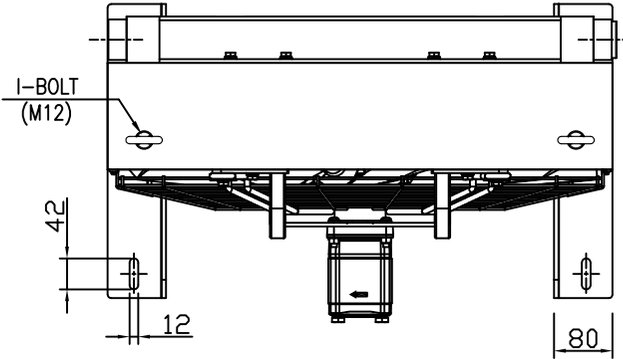


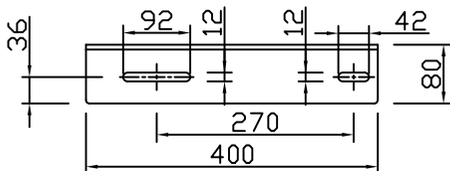
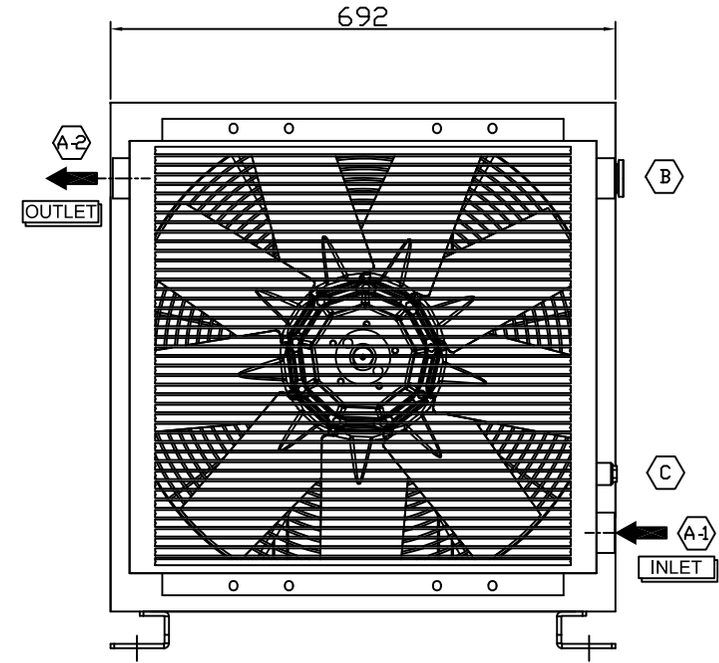
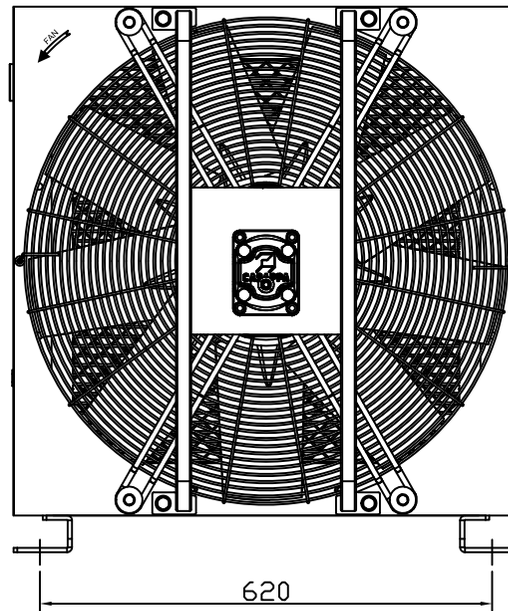
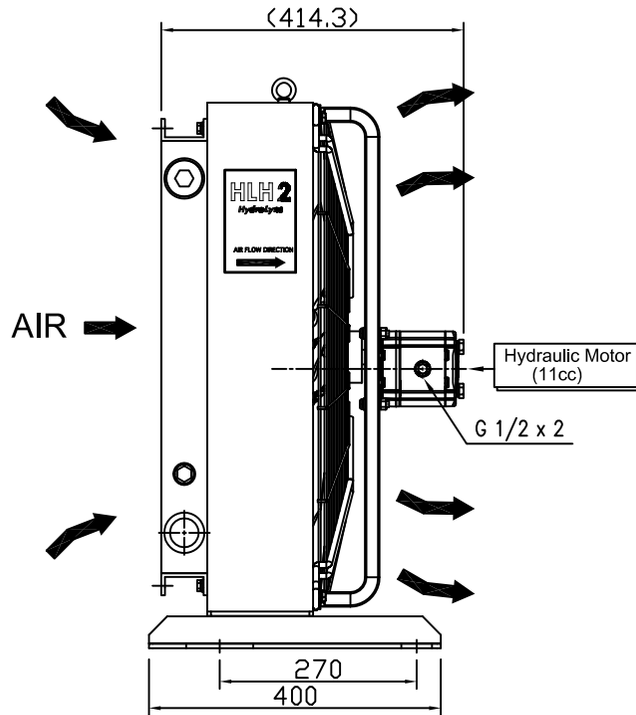
PORT SPECIFICATION		
NO.	PORT DESCRIPTION	SIZE
(A-1)	INLET	G 1 1/4"
(A-2)	OUTLET	G 1 1/4"
(B)	SPARE PORT	G 1 1/4"
(C)	THERMO S/W PORT	G 1/2"

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

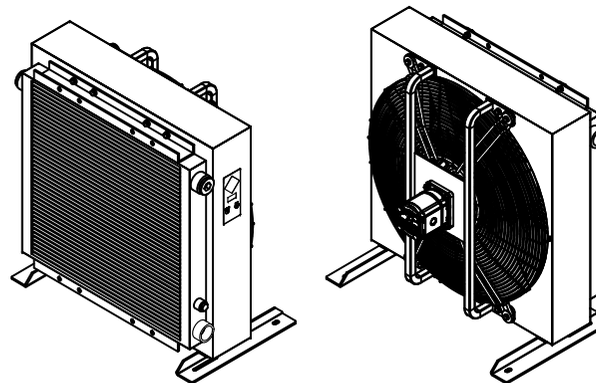


SPECIFICATION OF AIR OIL COOLER

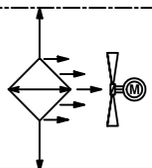
Cooling Capacity (Based on 1,500rpm & ETD 40°C)	37,840Kcal/h
Material of Matrix	Aluminum
Test Pressure	21 bar
Dynamic Working Pressure	14 bar
Maximum oil inlet temperature	120°C
Oil Flow	25lit/min ~ 300lit/min
Displacement of Hyd' Motor	11 cm <sup>3</sup> /rev
Max. Working pressure of Hyd' Motor	210 bar
Max. Speed of Hyd' Motor	2,350 rpm
Noise / LpA, 1m (Based on 1,500rpm)	85db
Weight	42KG (Approx)



DETAIL FOR COOLER BRACKET SLOT HOLE



SYMBOLS FOR HYDRAULIC



DESIGN		1 OF 1	
TITLE			ISSUE DATE
AIR OIL COOLER			
HLH2 33-11cc			
DESIGN TEAM		PROJECTION METHOD	THIRD ANGLE PROJECTION
DRWN	J.Y.MIN	20.07.15	SCALE N / A
CHK'D			A3
REV'D			QTY
APP'D		DWG NO.	REV.