



\* OPTIONAL - Coolant Tank & Stone Guard

## NOTE:-

ACCESSORIES:-

- \* Design & Dimensions are subjected to change without notice.
- \* Fan & Motor not in scope of supply.
- \* I/L Inlet of CAC & O/L Outlet of CAC.

MATERIAL DETAILS					
RADIATOR		CAC			
CORE	COPPER/BRASS	CORE	ALUMINUM		
TANK	STEEL	TANK	ALUMINUM CASTING		
SHROUD	STEEL				
PAINT:- BLACK - PU					

RADIATOR PA	RT NO R6 207			
DIMENSIONAL DETAILS (MM)				
CORE - A x B x T1	880 x 873 x 94			
FAN - ØC x D	28" x 467			
P x G x ØD1	1023 x 206 x 50			
E x F x ØD2	256 x 50 x 60			
MOUNTING CTC - J	600			
HxLxW	1185 x 1190 x 390			
PERFORMANCE DETAILS				
HEAT DISSIPATION	113 KW			
AT AMBIENT (°C)	45			
AT WATER FLOW (LPM)	210			
AT AIR FLOW (m³/min)	339.6			
OPERATING PRESSURE	7 PSI			
MAX. TOP TANK TEMP.(°C)	100			

CAC					
STRUCTURAL DETAILS (MM)					
CORE - Q x R x T2			876 x 660 x 42		
MOUNTING CTC - S			1050		
PERFORMANCE DETAILS					
HEAT DISSIPATION			34 KW		
AT COMBUSTION AIR FLOW (Kg/Sec)			0.283		
AIR INLET TEMP. CAC (°C)			175		
AIR OUTLET TEMP. CAC (°C)			60		
FAN AIR PR DROP RAD. + CAC			45 mm WATER		
FIN DETAILS					
FIN TYPE (RAD.)   FLAT - N			ON LOUVERED		
FPI	8				
FIN TYPE (CAC)   LOUVERE		REI	O SERPENTINE		
			<b>D</b>		