

RADIATOR PA	RT NO R6 205
DIMENSIONAL DETAILS (M	IM)
CORE - A x B x T1	800 x 795 x 94
FAN - ØC x D	30" x 506
P x ØD1	960 x 45
E x F x ØD2	225 x 37 x 45
MOUNTING CTC - J	550
HxLxW	1100 x 1060 x 387
PERFORMANCE DI	ETAILS
HEAT DISSIPATION	59 KW
AT AMBIENT (°C)	45
AT WATER FLOW (LPM)	110
AT AIR FLOW (m <sup>3</sup> /min)	249
OPERATING PRESSURE	7 PSI
MAX. TOP TANK TEMP.(°C)	100

CAC STRUCTURAL DETAILS (MM)			
CORE - Q x R x T2		784 x 792 x 42	
MOUNTING CTC - S		550	
PERFORMANCE DETAILS			
HEAT DISSIPATION		15 KW	
AT COMBUSTION AIR FI (Kg/Sec)	LOW	0.161	
AIR INLET TEMP. CAC (	°C)	165	
AIR OUTLET TEMP. CAC	C (°C)	60	
FAN AIR PR DROP RAD. + CAC		40 mm WATER	
FIN DETAILS			
FIN TYPE (RAD.) FLAT	FLAT - NON LOUVERED		
FPI 9	9		
FIN TYPE (CAC) LOU	LOUVERED SERPENTINE		
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