

RADIATOR	PART NO R6 101	
DIMENSIONAL DETAILS (MM)		
CORE - A x B x T	428 x 484 x 56	
FAN - ØC x D	17" x 329	
P x Q x ØD1	573 x 107 x 38	
E x F x ØD2	185 x 76 x45	
J x ØB	302 x 12	
HxLxW	633 x 536 x 210	
PERFORMANCE DETAILS		
HEAT DISSIPATION	28 KW	
AT AMBIENT (°C)	45	
AT WATER FLOW (LPM)	60	
AT AIR FLOW (m <sup>3</sup> /min)	85.2	
OPERATING PRESSURE	7 PSI	
MAX. TOP TANK TEMP.(°C)	100	
FAN AIR PR. DROP	24 mm WATER	
MATERIAL DETAILS		
CORE	COPPER/BRASS	

- \* Design & Dimensions are subjected to change

MATERIAL DETAILS			
CORE		COPPER/BRASS	
TANK		BRASS	
SHROUD		STEEL	
PAINT		BLACK-`PU'	
FIN DETAILS			
FIN TYPE	FLAT -	FLAT - NON LOUVERED	
FPI	9		