



RADIATOR	PART NO R6 103
DIMENSIONAL DETAILS (MM)	
CORE - A x B x T	580 x 600 x 75
FAN - ØC x D	19" x 376
P x ØD1	728 x 45
E x F x ØD2	225 x 56 x 45
MOUNTING CTC	- J 320
HxLxW	821 x 234 x 650
PERFORM	ANCE DETAILS
HEAT DISSIPATION	44.5 KW
AT AMBIENT (°C	) 45
AT WATER FLOW	V (LPM) 80
AT AIR FLOW (m	<sup>3</sup> /min) 154
OPERATING PRESSU	URE 7 PSI
MAX. TOP TANK TE	MP.(°C) 100
FAN AIR PR. DROP	26 mm WATER
-	

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

## ACCESSORIES:-

- \* STANDARD Fan Guard
- \* OPTIONAL Coolant Tank & Stone Guard

## NOTE:-

- \* Design & Dimensions are subjected to change without notice.
- \* Fan & Motor not in scope of supply.