

SUPRA A SERIES

COMPACT & EFFICIENT



Supra A Series The smart choice for efficiency

The Supra A Series has been designed by merging mechanical and electrical subsystems, in order to offer efficiency improvement and product compactness and offer a truly versatile solution. Quieter, lighter and smaller, this unit has been tested in extreme ambient temperatures in order to provide the best uptime and reliability resulting in a quick return on investment.



Semi-electric & variable speed fans Lower the fuel consumption.



More compact
Less influence on cab



Intelligence for efficiency
Up to +53%
compared to legacy Supra



High ambient capacity

Up to +55°C



Lightweight design

More loading capacity



Less maintenance Better up-time





A COMPACT SOLUTION

With one size for all models, this range maximizes compatibility with box configurations available on the market. Its compactness significantly improve space for cabin tilt and space in the internal box.

EFFICIENCY FOR LESS ENVIRONMENTAL IMPACT

With the Supra A Series, a focus has been made on overall system efficiency in order to reduce significantly energy and refrigerant consumption and ultimately reduce polluting emissions.

Model	Cooling Capacity (W)					Heating			
	Diesel operation		Standby operation		Air Flow (m³/hr)	Capacity (W)	Refrigerant	WxHxD (mm)	Weight
	0°C/+30°C	-20°C/+30°C	0°C/+30°C	-20°C/+30°C	(,)	+12°C/-20°C	(Kg)	(111111)	(Kg)
Supra A7	6300	3570	5030	2760	2570	4180	3.0	1915×615×815	431
Supra A8	7710	3950	6250	3490	2570	5730	3.0		440
Supra A9	9020	5390	7410	4600	2700	6310	3.5		460
Supra A11	10810	5930	8810	5520	3350	10490	3.9		500
Supra A13	12010	6700	10170	5980	3074	10850	3.9		501

Contact us

Mobile: +91 73 0404 2728 E-mail : ctdindia@carrier.com www.carriertransicoldindia.com



