

Husky 353

Optimized economical roof mount bus HVAC

The Husky 353 is a low cost rooftop air-conditioning system that serves specific market needs. When combined with MCC's recommended compressors, the Husky 353 will provide optimum cooling capacity for the best price.

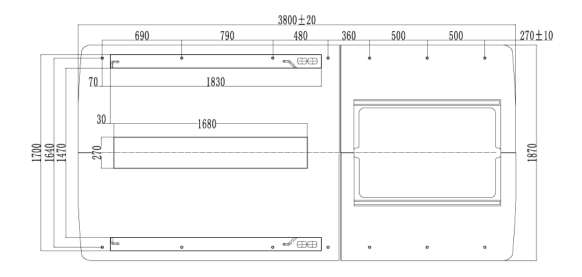
Multiple motor options also allows for greater choice to suit the application, from standard brush type motors to brushless motors or a mix of both. With MCC's electronics we provide easy operation.



Features	Benefits
Standard brush motors	Low cost
Micro channel condenser coils	High performance and low weight
R134a refrigerant with optimal system design	Less refrigerant, lower cost
Centre return air access	Ease of access for maintenance and servicing
Optimal heating and cooling capacity	Suitable for all weather conditions
· EcoTemp Lite controller	· Simplified for easy operation
· Compressor options	Customer choice of compressor

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Technical Data

Cooling capacity @ max ^[1]	130000 Btu/hr (38kW) ARI
Cooling capacity @ ARI ^[2]	96000 Btu/hr (28 kW)
Heating @ 7 gpm (100F Δ T)	130000 Btu/hr (38 kW)
Length	150" (3,800 mm)
Width	74" (1,870 mm)
Height	8.25" (210 mm)
Weight	419 lbs (190 kg)
Refrigerant	R134a
Airflow (Max)	3,885 CFM (6,600 m ³ /h) free-blow
Current Draw (Max)	95 A at 28 V
[1] May conditions 050F (2500\/1040F (4000\/500/ DLI	

[1] Max conditions 95°F (35°C)/104°F (40°C)/50% RH [2] ARI: 95°F (35°C) / 80°F (27°C) / 50% RH

