

Husky 35 / 40 / 45

High capacity economical roof mount HVAC unit

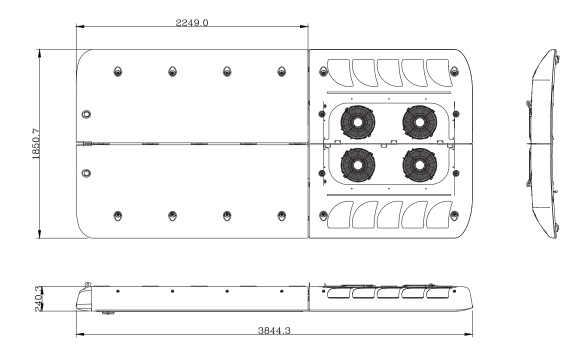
The Husky is an economical roof mount HVAC unit for specific market needs. When combined with MCC's recommended compressors, the Husky will provide optimum cooling and heating capacity for a great value. The two models are sized to accommodate extreme cooling requirements for hot and tropical regions. Multiple motor options allow for greater choice to suit the application, from standard brush motors to brushless motors or a mix of both. Combined with MCC's electronics it provides easy operation.



Features Benefits

Motor options brushed and brushless	lower cost standard life or upgrade to extended life	
Micro channel MCHX condenser coils	Improved performance and lower 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 climatic conditions	
EcoTemp Lite controller	Simplified for easy operation	
Compressor options	Adaptable to bus requirements	

MCC • Sep 2016 PN: 89-3085



Technical Data

	Husky 35	Husky 40	Husky 45
Cooling capacity @ max ^[1]	116000 Btu/hr (34 kW)	136000 Btu/hr (40 kW)	150000 Btu/hr (44 kW)
Heating @ 7 gpm (100F Δ T)	120000 Btu/hr (35 kW)	130000 Btu/hr (38 kW)	82000 Btu/hr (24 kW)
Length	3,845 mm	3,845 mm	3,845 mm
Width	1,851 mm	1,851 mm	1,851 mm
Height	240 mm	240 mm	240 mm
Weight	190 kg	190 kg	200 kg
Refrigerant	R134a	R134a	R134a
Airflow (Max)	6,600 m³/h free-blow	6,600 m ³ /h free-blow	8,800 m ³ /h free-blow
Current Draw (Max)	90 A at 28 V	95 A at 28 V	115 A at 28 V

[1] Max conditions 95°F (35°C)/104°F (40°C)/50% RH

