

THE **MCM280** SMALLER FOOTPRINT MORE COLD AIR



SMALLER FOOTPRINT FOR AREAS WHERE SPACE IS AT A PREMIUM. HIGH OUTPUT FROM 13 AMP SUPPLY

NEW



New 200mm (8") diameter 'foldaway' exhaust system can extend to 10m in length. Exhaust hose is permanently connected to the machine and internally stored when off site.

Three cooling ducts as shown or louvred grill simply by reversing grill.

Tough epoxy powder coated steel body for durability.

New de-luxe easy glide lockable castors

New spring loaded water container 'cut-off' mechanism is fool proof and easy to use.

Purpose built water container made in tough 4mm polypropylene.



'BROUGHTON'S INTEGRAL EXHAUST-PERMANENTLY ATTACHED AND INTERNALLY STORED'



So easy to use. The installer simply pulls out the exhaust and places the duct end outside. So easy for inventory and storage. So easy for installation.



MCM 230

6.7 kW

Model	MCM 230
Cooling output BTU's	Nominal 23,000
Cooling output kW's	Nominal 6.7 kW
Air delivery	650 cfm (1100m ³ /hr)
Running current	Less than 8.6 amps
Compressor type	Rotary
Refrigerant	R417A
Condenser cooling	Air cooled
Condensation removal	Internal container with auto cut out
Exhaust length	2.5m integral exhaust supplied but up to 15m can be used.
Exhaust diameter	150mm (6")
Features integral exhaust permanently attached to the unit	
Cooling duct length (x2) Diameter	500mm (18") 150mm (6") Supplied but can take up to 15m.
Thermostat	Can be fitted as an option
Weight	Approx. 86 kg
Dimensions	(H)1080mm x (W)530mm x (D)690mm
Sound Level	65 dBA
Operating Range	21°C - 35°C. Higher/Lower versions available
Fuse Rating	13 amp

Model	MCM 280
Cooling output BTU's	Nominal 28,000
Cooling output kW's	Nominal 8.2 kW
Air delivery	850 cfm (1420m ³ /hr)
Running current	Less than 9.5 amps
Compressor type	Rotary
Refrigerant	R417A
Condenser cooling	Air cooled
Condensation removal	Internal container with auto cut out
Exhaust length	2.5m integral exhaust supplied but up to 15m can be used.
Exhaust diameter	200mm (8")
Features integral exhaust permanently attached to the unit	
Cooling Duct	Length(x3):500mm(18") Diameter:50mm(6") Supplied but can take up to 15m.
Fan speeds	Low, medium, high
Thermostat	Fitted as standard
Weight	Approx. 97 kg
Dimensions Operating	(H)1450mm x (W)530mm x (D)690mm
Sound Level	65 dBA
Operating Range	21°C - 35°C. Higher/Lower versions available
Fuse Rating	13 amp

MCM 280



8 kW

Model	MCM 350
Cooling output BTU's	Nominal 35,000
Cooling output kW's	Nominal 10 kW
Air delivery	1150 cfm (1920m ³ /hr)
Running current	Less than 11 amps
Compressor type	Rotary
Refrigerant	R417A
Condenser cooling	Air cooled
Condensation removal	Internal container with auto cut out
Exhaust length	2.5m exhaust supplied but up to 15m can be used.
Exhaust diameter	200mm (8")
Fan speeds	Low, medium, high
Thermostat	Fitted as standard
Weight	Approx. 130 kg
Dimensions	(H)1170mm x (W)815mm x (D)665mm
Sound Level	65 dBA
Operating Range	21°C - 35°C. Higher/Lower versions available
Fuse Rating	13 amp

10 kW



MCM 350