CU350 ECO



Product benefits

Norcool has 30 years of experience developing and manufacturing cooling units.

We currently supply compact cooling units, split cooling units, as well as cooling units for wine rooms and wine cellars. The unit is placed in a recess/hole in the wall between the cold room and the room where the warm side of the unit will be placed.

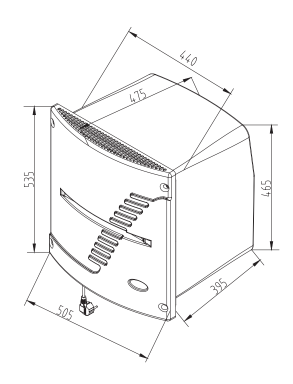
The choice of cooling unit depends on the size of the room, so please contact us for further advice and guidance.

- Thermostat for both food and wine
- Temperature range 2-18°C
- Energy- and eco-friendly
- Digital display and LED lights
- Easy to clean, with service alarm
- · Can be connected to external lighting

Models

Coolmaster CU350 ECO

Product code: 12600000



Technical data

Dimensions	
External measurements (mm)	W505 x D475 x H535
Wall recess (mm)	W460 x H490
Weight	28 kg
Power cable length	2.6 m
Maximum wall thickness	330 mm
Min. distance to cold side of the ceiling	100 mm
Min. distance to warm side of the ceiling/ floor	500 mm / 500 mm

Temperature	
Thermostat settings	2-18°C (standard 5°C)
Ambient temperature	16-38°C

Energy	
Maximum output	Max. 400 W
Lighting	LED 5 W
External lighting socket	Max. 20 W LED
Volts/Hz	220-240 V AC 50 Hz

Miscellaneous	
Defrosting	Automatic
Water overflow system	Connect hose to drainage hose
Insulation	Polyurethane foam, non-CFC
Coolant	R290
Capacity	Up to 5,000 litres

CU450 ECO



Product benefits

Norcool has 30 years of experience developing and manufacturing cooling units.

We currently supply compact cooling units, split cooling units, as well as cooling units for wine rooms and wine cellars. The unit is placed in a recess/hole in the wall between the cold room and the room where the warm side of the unit will be placed.

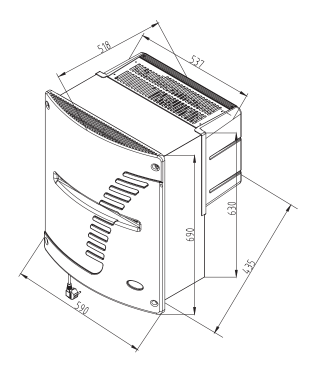
The choice of cooling unit depends on the size of the room, so please contact us for further advice and guidance.

- Thermostat for both food and wine
- Temperature range 2-18°C
- Energy- and eco-friendly
- · Digital display and LED lights
- Easy to clean, with service alarm
- Can be connected to external lighting

Models

Coolmaster CU450 ECO

Product code: 12600050



Technical data

Dimensions	
External measurements (mm)	W590 x D518 x H690
Wall recess (mm)	W550 x H650
Weight	33 kg
Power cable length	2.6 m
Maximum wall thickness	230 mm
Min. distance to cold side of the ceiling	200 mm
Min. distance to warm side of the ceiling/ floor	500 mm / 500 mm

Temperature	
Thermostat settings	2-18°C (standard 5°C)
Ambient temperature	16-38°C

Energy	
Maximum output	Max. 500 W
Lighting	LED 6.5 W
External lighting socket	Max. 20 W LED
Volts/Hz	220-240 V AC 50 Hz

Miscellaneous	
Defrosting	Automatic
Water overflow system	Connect hose to drainage hose
Insulation	Polyurethane foam, non-CFC
Coolant	R290
Capacity	Up to 10,000 litres

CU900 ECO



Product benefits

Norcool has 30 years of experience developing and manufacturing cooling units.

We currently supply compact cooling units, split cooling units, as well as cooling units for wine rooms and wine cellars. The unit is placed in a recess/hole in the wall between the cold room and the room where the warm side of the unit will be placed.

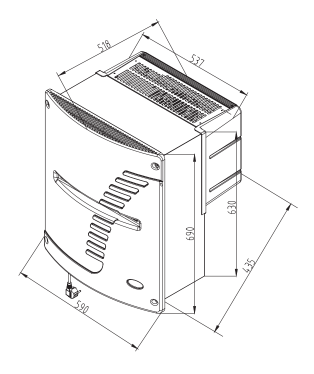
The choice of cooling unit depends on the size of the room, so please contact us for further advice and guidance.

- Thermostat for both food and wine
- Temperature range 2-18°C
- Energy- and eco-friendly
- · Digital display and LED lights
- Easy to clean, with maintenance alarm
- Can be connected to external lighting

Models

Coolmaster CU900 ECO

Product code: 12600150



Technical data

Dimensions	
External measurements (mm)	W590 x D518 x H690
Wall recess (mm)	W550 x H650
Weight	37.5 kg
Power cable length	2.6 m
Maximum wall thickness	230 mm
Min. distance to cold side of the ceiling	200 mm
Min. distance to warm side of the ceiling/ floor	500 mm / 500 mm

Temperature	
Thermostat settings	2-18°C (standard 5°C)
Ambient temperature	16-38°C

Energy	
Maximum output	Max. 800 W
Lighting	LED 6.5 W
External lighting socket	Max. 20 W LED
Volts/Hz	220-240 V AC 50 Hz

Miscellaneous	
Defrosting	Automatic
Water overflow system	Connect hose to drainage hose
Insulation	Polyurethane foam, non-CFC
Coolant	R290
Capacity	Up to 20,000 litres