

Air Conditioning

Multi-Head Ultra System 18.1kW

Here's an outline of what you need to know to begin installing the Emerald Multi-Head Ultra 18.1kW.

Designed to deliver outstanding performance in both residential homes and small commercial buildings, this system offers versatile climate control solutions. Follow this guide for a smooth and efficient installation process, ensuring optimal operation and comfort.













| Model | Heating | Cooling | Dimensions (LxWxH) | Weight |
|-----------------|---------|---------|--------------------|--------|
| Outdoor ACV180U | 20.4kW | 18.1kW | 360x1080x980 | 97kg |
| Indoor ACV28W | 3.3kW | 2.8kW | 890x1300x470 | 99kg |
| Indoor ACV45W | 5.0kW | 4.5kW | 230x1120x315 | 13kg |
| Indoor ACV71W | 8.0kW | 7.1kW | 230x960x315 | 14.5kg |

House sizing guide

| Room Size | Example Room | Recommended Ultra Heating Output |
|----------------------------|--|-------------------------------------|
| Up to 30m² | Bedroom, Home Office | 3.3kW |
| 31 - 50m² | Bedroom with ensuite, small lounge | 5kW |
| More than 51m ² | More than 51m ² Lounge, large kitchen, open plan areas, large lounges | |



Air Conditioning

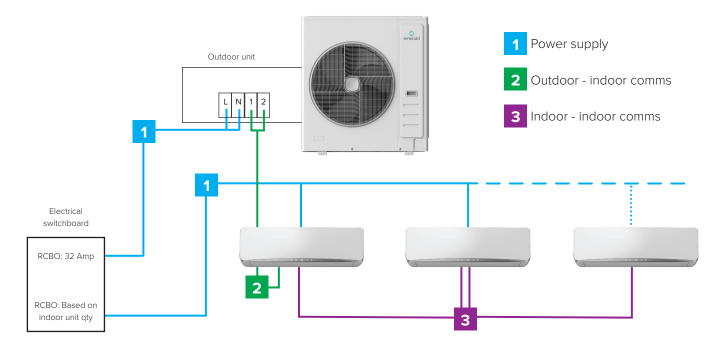
Multi-Head Ultra System 18.1kW

Electrical installation

Isolators and cables

| Wired controller cable | 0.75mm ² 2 core shielded twisted pair |
|----------------------------|--|
| Outdoor unit rated current | 25.09 A |
| Outdoor unit breaker size | 32 A |
| Outdoor unit power cable | 6.0mm ² (comms and power) |

| Indoor unit rated current | 5.24 A | |
|---|-------------------------------|--|
| Indoor unit breaker size | 10 A Based on indoor unit qty | |
| Indoor unit to indoor unit cable | 2.5mm² (power) | |
| Comms cable between IDU and ODU 0.75mm ² 2 core shielded twisted | | |
| pair | | |



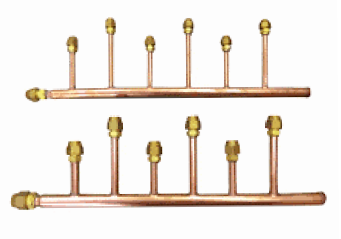
Indoor unit connections

A pair of branch headers with 6 indoor unit connections is supplied.

- ACV28W includes adaptor:
 12.7mm to 9.52mm adaptor
- ACV45W adaptor not required
- ACV71W includes adaptors:6.35mm to 9.52mm adaptor and 12.7mm to 15.9mm



Emerald AC VRF Branch Adaptors (ACAV-0609AD, ACAV-1215AD, ACAV-0912AD)



AC VRF Branch Header 6 (ACAV-6BH)



Air Conditioning

Multi-Head Ultra System 18.1kW

Refrigerant piping installation

Required

Vacuum process Refrigerated handling license

Recommended

Nitrogen test

Outdoor unit piping connection sizes

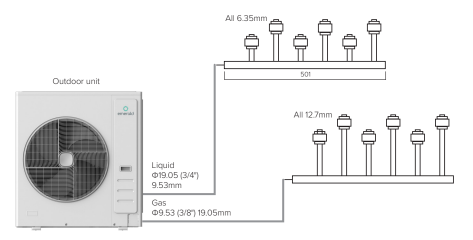
| Liquid line | | Ø9.53mm (3/8 Inch) | |
|--------------|-------------|---------------------|--|
| Gas line | | Ø19.05mm (3/4 Inch) | |
| Indoor units | | | |
| ACV28W | Liquid line | Ø6.35mm (1/4 Inch) | |
| ACV28W | Gas line | Ø9.52mm (3/8 Inch) | |
| ACV45W | Liquid line | Ø6.35mm (1/4 Inch) | |
| ACV45W | Gas line | Ø12.7mm (1/2 Inch) | |
| ACV71W | Liquid line | Ø9.52mm (3/8 Inch) | |
| ACV71W | Gas line | Ø15.9mm (5/8 Inch) | |

All piping connections are flare connections, no welding or brazing required.

Refrigerant piping

Max indoor unit = 11 Min indoor unit = 2 Maximum individual pipe length <= 40m Total pipe length <= 120m

Refrigerant piping schematic







Emerald AC VRF Branch Adaptors (ACAV-0609AD, ACAV-1215AD, ACAV-0912AD)