



AIR CONDITIONING



REFRIGERATION



HEATING



Maxi Orange

CONDENSATE REMOVAL PUMP



Need more performance? Designed for larger units, the Maxi Orange pump gives you the extra power when you need it.



35L/h max. flow



15m max. rec. head (flow rate 10L/h)



35dB(A) @ 1m

KEY FEATURES

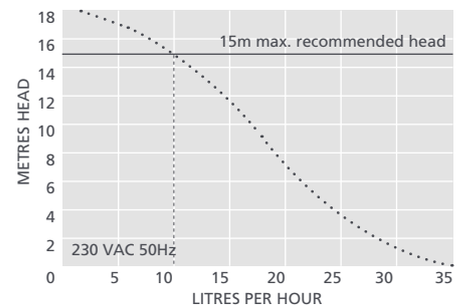
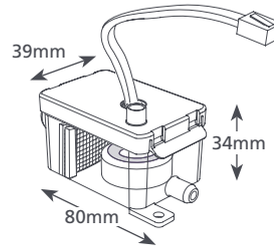
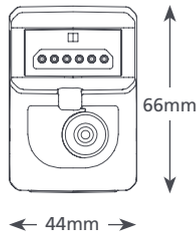
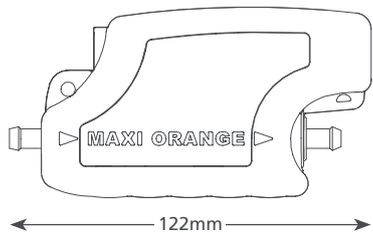
- High power motor
- Superior performance
- Submersible secondary reservoir included

SUITABILITY

- Up to 46kW / 157,000Btu/h
- High wall split systems; Ducted units; Floor standing & Chassis units
- ✓ **Perfect for...** Large commercial units



0.45 kg†



MAXI ORANGE @ 230 VAC 50Hz

| | |
|--------------------|--|
| Max. flow | 35L/h @ 0m head |
| Max. rec. head | 15m |
| Max. suction lift | 2m |
| dB(A) @ 1m | 35 |
| Power supply | 230 VAC, 0.11A, 16W, 50/60Hz |
| Rated Class | Non continuous II appliance <input type="checkbox"/> |
| Max. unit output | 46kW / 157,000Btu/h |
| Max. water temp | 40°C / 104°F |
| Discharge tube | 6mm ID |
| IP Protection | IP21 |
| Safety switch | 3.0A Normally closed |
| Thermal protection | ✓ |
| Fully potted | ✓ |
| Self priming | ✓ |

MAXI ORANGE OPTIONS

| | |
|----------------------|--------|
| Maxi Orange (Europe) | FP2210 |
| † Pump only | |

SUGGESTED XTRA ACCESSORIES

| Description | Part No. |
|-------------------------------------|----------|
| 1 Amp Fuse | FP2620 |
| Tube To Soil Stack Adaptor | FP2038 |
| Vinyl Tube Braided 1/4" (6mm) | AX5100 |
| Inline Filter 16mm | FP2640 |
| 4.3m mini/maxi orange extension kit | FP2940 |

IN THE BOX

Maxi Orange pump • 1.5m Plug & play power cable • Reservoir • Reservoir lid with 1.5m sensor cable • Submersible reservoir • Anti siphon device • Float & filter • 1.5m Suction tube 6mm ID • 220mm Orange inlet hose 14mm ID • 150mm Vinyl breather tube 6mm ID • Drain connector kit • Fixing kit • Install manual

- Download manual at aspenspumps.com
- View install video at aspenspumps.com

Xtra For more installation accessories take a look at our Aspen Xtra range

Information correct at time of going to press.

