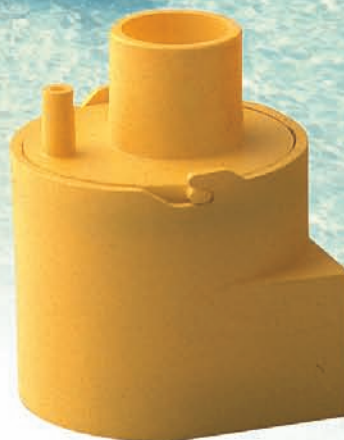




# Pacific Electronic

## CONDENSATE REMOVAL SYSTEM



- Single-ended pump unit for small footprint
- Low profile for ease of mounting
- Quiet!    ■ Electronic control with alarm circuit!
- Thermal protection    ■ Tiny reservoir/sensing unit!
- Mounts vertically or horizontally    ■ No float to stick!
- Fits all wall-mount splits

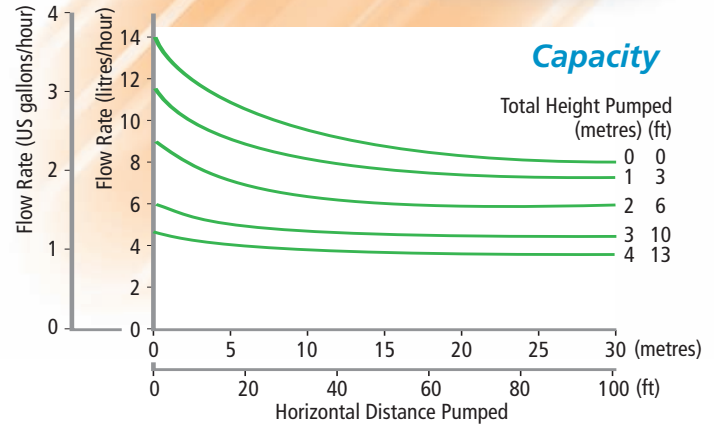
***So versatile it's the only pump you'll need to carry!***

# Pacific Electronic

## CONDENSATE REMOVAL SYSTEM



The Pacific Electronic is so quiet you really won't know that it's there unless you installed it yourself! Fitted neatly inside even the smallest high wall split air conditioner, it efficiently and quietly pumps all the condensate water up to 6 metres (20 ft) high and 30 metres (100 ft) across the roof. It is so easy to fit, that the job's done in minutes. This reservoir is so small that it will fit under the condensate drip tray, while the low-profile single-ended pump has the smallest footprint ever — *and* it contains all the control electronics, as well as the alarm circuit!



state electronic control system, that 'knows' when the pump should run, when to stop, and even if there is a problem anywhere in the water-disposal system. Because it is electronic, it cannot stick (like a float would) if the reservoir is tilted over, even up to 70° from the horizontal. This makes for easier positioning inside ever-smaller air conditioners, and greater long-term reliability. The Pacific Electronic comes complete with tubing to plug between the Reservoir and Pump, all the fixings you need — with no need for separate check valves. It also comes complete with a full 2 year warranty — if you should ever need it!

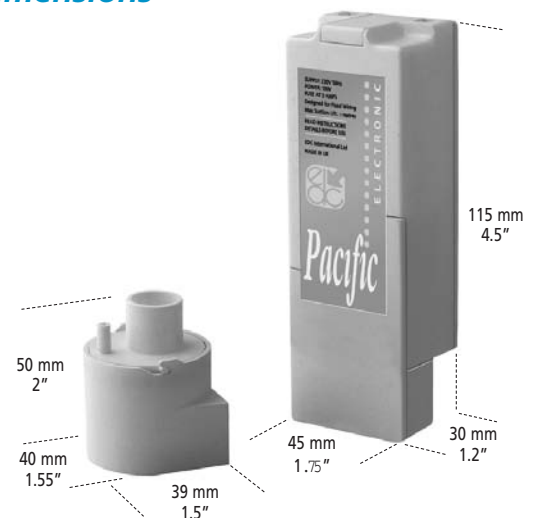
The Pacific Electronic Reservoir/Sensing Unit eliminates all worries about positioning. This versatile little unit is so easy-going that you're spoilt for choice! And there's no need to waste time checking that it's dead level, because this unit incorporates an electronic sensor instead of forcing you to live with the limitations of a float switch! You can even tip it up at 70° — and it still works!

### Mounting Options

You can mount the Reservoir under the tray with its inlet (roughly) horizontal, or it can be mounted with its inlet vertical, or at any angle in between! The Pump housing is only 30 mm (1.2") high, and can be mounted on any of its sides. Because its suction and discharge tubes are at the same end, with the power cable, it can also be simply mounted on the other end if you wish, taking up only 13.5 cm<sup>2</sup> (2.1 in<sup>2</sup>). The motor itself is one of the quietest ever. Add to this its special rubber mountings and internal expansion tubing — and the unit is almost totally silent. You can feel comfortable about fitting it inside the air conditioner.

At the heart of the Pacific Electronic is its solid

### Dimensions



### EDC International Ltd

Brook House, 14 Station Road, Pangbourne  
Reading, Berkshire RG8 7AN England

Tel: +44 (0)118 984 2991 Fax: +44 (0)118 984 5300

Email: [sales@edcinternational.com](mailto:sales@edcinternational.com)

### EDC International Inc

273 Canal Street, Suite 224, Shelton, CT6484, USA  
Tel: (203) 922 1886 Fax: (203) 922 0158

Email: [US\\_sales@edcinternational.com](mailto:US_sales@edcinternational.com)

[www.edcinternational.com](http://www.edcinternational.com)

