

# Sussex-based Aspen Pumps Celebrates Win at RAC Cooling Industry Awards

Submitted by: MacLean Communications

Monday, 3 October 2016

---

MacLean Communications

Aspen Pumps (<http://www.aspenpumps.com>), the market leader in condensate removal pumps, is celebrating winning a prestigious RAC Cooling Industry Award for its innovative Micro-v<sup>4</sup>. This intelligent air conditioning (AC) condensate pump beat off extensive competition to win the 'Air Conditioning Product of the year: Accessory, Component or Process' category.

Now in its 12th year, the RAC Cooling Industry Awards champions the leading innovations and environmental successes in the refrigeration and air conditioning industry. The award winners were announced at a ceremony on 28th September at the prestigious London Hilton, Park Lane, where the key players in the industry came together for a night of recognition and celebration of the sector's achievements.

"We are delighted to have won an RAC Cooling Industry Award and have the Micro-v<sup>4</sup> recognised in this arena" said Joe Rose, Head of Group Marketing at Aspen Pumps. "At Aspen Pumps we are committed to offering the market the latest, most innovative products and we are therefore very proud to be named winner of the 'Air Conditioning Product of the year: Accessory, Component or Process' category."

Featuring integrated i4 technology, the Micro-v<sup>4</sup> is the next generation of mini pump. Designed specifically to simplify installation and maintenance, while offering a wide raft of smart features, the Micro-v<sup>4</sup> ticks all the right boxes for AC engineers. The Micro-v<sup>4</sup> reliably and efficiently removes condensate from AC units while avoiding installation and maintenance issues.

Suitable for high wall split systems, ducted units and floor standing and chassis AC units, the pump is ideal for installing directly inside the AC unit. The Micro-v<sup>4</sup> is the first pump available that combines integrated i4 technology with the convenience of a floatless sensor that is immune to contaminant build up and is both small and powerful whilst being quiet and reliable.

Made up of four intuitive technologies that all work harmoniously to provide a total system approach, i4 technology features Pulse technology that gives a visual indication about correct installation of the pump; Hydrotech technology which collects data and adjusts switching levels and motor speed, depending on the flow rate; and in-built Silent+ and Univolt technology so the pump is controlled on demand, with the i4 Technology offering a soft start as standard, leading to truly quiet running.

Offering worry and maintenance free plug and play installation, the Micro-v<sup>4</sup> can be installed in multiple orientations and provides continuous running. Plus the Micro-v<sup>4</sup> does not use a breather tube and only one connector is needed when installing it in high wall units, further adding to its installation versatility.

Aspen Pumps' extensive range boasts the largest variety of condensate removal pumps for the air

conditioning, heating and refrigeration industry, with something suitable for every application. The pumps boast reliability, ease of installation, are the quietest on the market and all pumps have a free anti-siphoning device. Aspen Pumps continued success and achievements has been built by the hands-on experience of installation engineers, making Aspen Pumps the market leader in condensate removal. For more information, visit [www.aspenpumps.com](http://www.aspenpumps.com).

- ends -

Media Contact:

Sara MacLean

MacLean Communications

Tel: 07976 782817

Email: [macleancmms@gmail.com](mailto:macleancmms@gmail.com)