

For further information please contact:
Paul Humphreys, Vice President Communications
+32 3 7508550
paul.humphreys@be.atlascopco.com

August 2017

Atlas Copco Adds High Flow Models to Vastly Expanded Dewatering Pumps Portfolio

Atlas Copco Portable Energy has expanded its offering for the dewatering market with the launch of over thirty new heavy-duty, high capacity pumps. This includes the addition of three high-flow models to its PAS range of centrifugal dry prime pumps. The new pumps are capable of accommodating flows of up to 1400 cubic metres per hour.

“Since acquiring Varisco we’ve established a consistent presence in the dewatering market,” said Wim Moors, Vice-President Pumps, Atlas Copco Portable Energy. *“The new single-brand portfolio provides our customers with the best choice and widest flexibility when selecting a high-quality pump for their application.”*

Atlas Copco’s offering for the dewatering market comprises of highly efficient wet and dry prime centrifugal pumps for construction, drainage and emergency applications, plus specialised models for wellpoint applications and pumping abrasive liquids and bentonite mud. A new piston positive displacement pump has been launched that is specially designed to run dry without damaging internal components. It is ideally suited for wellpoint applications where the volume and depth of water is low.

The new pump range is Atlas Copco branded, although the Varisco name is retained as part of the VAR range of centrifugal wet prime pumps and will therefore remain synonymous with first-class dewatering solutions. The Varisco brand will also continue to be used exclusively for the industrial pump range.

To offer customers extra flexibility, all ranges can be supplied with a diesel engine or an electric motor as part of Atlas Copco’s E-Pump concept. Furthermore, up to six modular configurations are possible per range. Dependent on the range, pumps can be supplied on a standard pump block, a basic or flexi-skid, or as part of a trailer, crate or fully containerised package.

As well as its seven centrifugal and piston positive placement pump ranges, Atlas Copco offers portable submersible dewatering pumps as part of its WEDA+ range. The range recently underwent a design overhaul, resulting in the introduction of five innovative pumps

Atlas Copco Portable Energy Division

Atlas Copco Airpower nv
Postbus 102
Belgium

Visitors address:
Ingberthoeveweg 7
B-2630 Aartselaar

Telephone: +32 (0)3 870 21 00
Telefax: +32 (0)3 450 62 00
www.atlascopco.com

A Public Company (publ)
Reg. No: BE 0403.992.231



Press Release Portable Energy Division

that offer up to 20 per cent overall reduction in power consumption compared to previous models.

Suggested image captions

Image 1

Atlas Copco Portable Energy has extended its offering for the dewatering market with the launch of over thirty new heavy-duty and high capacity pumps.

Image 2

Dependent on the range, pumps can be supplied on a standard pump block, a basic or flexi-skid, or as part of a trailer, crate or fully containerised package.

Image 3

The new pumps from Atlas Copco Portable Energy are capable of accommodating flows of up to 1400 cubic metres per hour.

Media enquiries

Please contact: Maria Alonso, Account Manager, Technical Publicity, Phone: +44 (0)1582 39098, Email: malonso@technical-publicity.com

– end –

Atlas Copco is a world-leading provider of sustainable productivity solutions. The Group serves customers with innovative compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems. Atlas Copco develops products and services focused on productivity, energy efficiency, safety and ergonomics. The company was founded in 1873, is based in Stockholm, Sweden, and has a global reach spanning more than 180 countries. In 2016, Atlas Copco had revenues of BSEK 101 (BEUR 11) and about 45,000 employees. Learn more at www.atlascopcogroup.com.

Portable Energy is a division within Atlas Copco's Power Technique business area. Guided by a forward-thinking approach to innovation, the division designs, manufactures and markets a comprehensive range of mobile and energy-efficient compressors, generators, light towers, pumps and boosters. These are used in a wide range of industries including construction, mining, oil and gas, and rental. The divisional headquarters are located in Antwerp, Belgium. Product development and manufacturing units are located in Europe, Asia, South America and North America.

Atlas Copco Portable Energy Division

Atlas Copco Airpower nv
Postbus 102
Belgium

Visitors address:
Ingberthoeveweg 7
B-2630 Aartselaar

Telephone: +32 (0)3 870 21 00
Telefax: +32 (0)3 450 62 00
www.atlascopco.com

A Public Company (publ)
Reg. No: BE 0403.992.231