

Portable Energy Division

For further information please contact:
Kathryn Coetzer, Marketing and Communications Manager
+27 (0)11 821 9019 / Fax: 011 388 3813
Kathryn.coetzer@za.atlascopco.com

David Stanford: Business Line Manager – Portable Energy Division

Tel: +27 (0)11 821 9136

david.stanford@za.atlascopco.com / www.atlascopco.com

Sonia Laverick – Laverick Media Communications cc

Tel: 011 027 8880 Fax: 086 671 6836

lavmedia@iafrica.com / www.laverickmedia.co.za

16th October 2014

Atlas Copco expands dewatering solutions with diesel-driven pumps

Atlas Copco Portable Energy announced a significant expansion of its dewatering pump solutions with the introduction of a new range of diesel-driven portable pumps. The 4, 6 and 8 inch dry-prime units – PAS 4, PAS 6 and PAS 8 – deliver high performance and operating efficiency for the rental and dewatering markets.

Atlas Copco already offers electric, pneumatic and hydraulic submersible pumps. The PAS diesel-driven pumps extend Atlas Copco's dewatering pump solutions for tough environments or where power is not available. The PAS dry-prime pumps are best suited for transporting or lifting water with abrasive solids in suspension. Applications include dewatering at construction and mine sites, floodwater or stream diversions and sewage bypass for industries and municipals.

"We understand our customers operate in critical situations. In order to get their job done, they need fast and reliable dewatering first and foremost," says Abet Cantuba, Product Marketing Manager Pumps of Atlas Copco Portable Energy. "The PAS combines high performance with minimum operating expense. For rental companies and dewatering contractors, this is extremely important as it enables them to get a faster return on equipment acquisition costs, which is exactly what they require to stay competitive."

The PAS 4, PAS 6 and PAS 8 have an operating flow range of 50 to 600 cubic meters per hour with a maximum head of up to 37 meters. Their solids handling capacity reaches up to 76mm. An environmentally friendly, oil-free vacuum pump priming system, which automatically removes air from the water, ensures uninterrupted, unsupervised operation.

2/...Atlas Copco expands dewatering solutions

Reg. No: 1911/003838/07

Atlas Copco Construction Technique

Atlas Copco South Africa Visitors address: Telepho P.O. Box 14110 Innes Road Telefax

Jet park

1467 1459 Gauteng South Africa South Africa Gauteng Telephone: +27 (0)11 821 9000 Telefax: +27 (0)11 388 3813

,

www.atlascopco.co.za

Press Release from Atlas Copco Construction Technique

2/...Atlas Copco expands dewatering solutions

High quality components, including a reliable Kubota engine, deliver high performance at full load operation. The large cooler capacity enables continuous and safe operation even at high ambient conditions.

The Atlas Copco PAS come with a skid fuel tank that allows the pumps to run for days without refueling. In addition, the units' fuel-efficient performance lowers running costs.

The PAS' straightforward design and basic controller module ensure easy operation. Large panels give easy access to the engine and pump for faster servicing.

Transportation and storage handling are simplified by the compact and robust canopy, forklift slots and lifting eye.

The manufacture of the PAS pump range started in August 2014 at Atlas Copco's Zaragoza factory in Spain.

/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 service 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 2013, Atlas Copco had revenues of BSEK 84 (BEUR 9.7) and more than 40 000 employees. Learn more at www.atlascopco.com.

Atlas Copco's Construction Technique business area provides construction and demolition tools, portable compressors, pumps and generators, lighting towers, and compaction and paving equipment. It offers service through a global network. Construction Technique innovates for sustainable productivity in infrastructure, civil works, oil and gas, energy, drilling and road construction projects. Principal product development and manufacturing units are located in Belgium, Germany, Sweden, the United States, China, India and Brazil.

Portable Energy is a division within Atlas Copco's Construction Technique business area. It develops, manufactures and markets portable compressors, high pressure boosters and generators for portable power worldwide. Products are offered under several brands to a wide range of industries including construction, mining, oil and gas, and rental. The divisional headquarters and main development center are located in Antwerp, Belgium. Production facilities are located around the world, mainly Belgium, Spain, USA, India, Brazil and China.

Atlas Copco Construction Technique

Atlas Copco South Africa Visitors address: P.O. Box 14110 Innes Road

Innes Road
Jet park

1459 Gauteng South Africa Telephone: +27 (0)11 821 9000

Reg. No: 1911/003838/07

Telefax: +27 (0)11 388 3813

www.atlascopco.co.za

South Africa Gauteng

1467