Enerpac announces complete suite of ATEX Certified Bolting and Pipeline Tools

Enerpac announces a complete suite of ATEX-Certified Tools for engineers working in potentially explosive atmospheres. Suitable for zones 1 and 2 gaseous atmospheres and zones 21 and 22 dust atmospheres, the range includes hydraulic torque wrenches, air pumps, flange spreading tools, hydraulic sealed hand pumps and hoses.

Compliant with EN ISO 80079:2019 parts 36 and 37, the Enerpac certified tools are one of the largest ranges of ATEX-Certified Tools available today. By providing both tools and ATEX-Certified hydraulic hoses, Enerpac enables a safer approach to projects in potentially explosive atmospheres.

The Enerpac ATEX-Certified Tools include the S-Series Square Drive torque wrenches, W-Series lowprofile hexagon wrenches, W-Series ultraslim bi-hexagonal cassettes and the aluminium DSX-Series Square Drive torque wrenches. In addition to the ATP-Series ultra-high-pressure, general purpose air pump, the range features the ZA4T-Series Air Driven torque wrench pump and XA-Series Air Driven foot pump. Other tools in the range are the SWI-Series flange spreading tool kit, HP-Series hand pump kits and 144-Series ATEX hydraulic hoses up to 6 metres.

Right Tool When Needed

The Enerpac ATEX-Certified Tools are included within the general hydraulic tools catalogue and can be used for both ATEX and non-ATEX related projects. In this way companies faced with occasional ATEX projects are able to respond quickly and effectively without the need to procure additional ATEX tools.

"The new suite of Enerpac ATEX-Certified Tools is a first for the industrial tools industry and consistent with our commitment to offer engineers the most comprehensive range of industrial tools possible," says Maarten Franken, Senior Commercial Director, Enerpac Europe & Sub Sahara Africa.

For more information on the Enerpac ATEX-Certified Tools, visit <u>www.enerpac.com</u>.

About Enerpac

Enerpac is a global market leader in high pressure hydraulic tools, controlled force products, portable machining, on-site services and solutions for precise positioning of heavy loads. As a leading innovator with a 110-year legacy, Enerpac has helped move and maintain some of the largest structures on earth. When safety and precision matters, elite professionals in industries such as aerospace, infrastructure, manufacturing, mining, oil & gas and power generation rely on Enerpac for quality tools, services and solutions. For more information, visit <u>www.enerpac.com</u>.