

Press Release

Embrach/Lodi, Oct. 21st, 2019 - Diener Precision Pumps joins the Acrotec Groupe

We are pleased to announce that Diener Precision Pumps have been acquired by Acrotec SA (www.acrotec.ch). Final closure was made on 21-October-2019.

Diener Precision Pumps (DPP) began supplying pumps to the medical, analytical, and industrial markets in 1994. Each product is designed to meet our customers' unique requirement, ensuring an exact fit and reducing cost of ownership. Thanks to our loyal customer base and close relationships, DPP grew to manufacture millions of precision-crafted Swiss pumps to highest quality levels in the industry.

Acrotec SA is composed of almost 20 companies specializing in products for the micro-mechanic, medical, automotive/aerospace, and watchmaking industries. The group of companies employ over 900 people and have manufacturing facilities located throughout Switzerland and France. Their main objective is to provide engineered Swiss-made products to the highest value and quality standards.

The acquisition will benefit DPP because the group of companies specialize in miniature fabrication and finishing processes. The synergy between the companies and direct access to their technical expertise will allow DPP to expand its product capabilities and further our ability to provide customer-specific solutions. We share the same values and always place the customer and quality first.

DPP's daily operations will not change under this structure. Our management teams remain "as is", as do your contacts. Our company organization does not change, nor does our supplier base or quality systems. Our manufacturing processes and lines, research and development facilities, documentation systems, and conformance to regulatory standards also remain unchanged.

If you have any questions about this exciting news and what it will mean for you, please contact any of us at any time. We look forward to the new opportunities this brings to both our organizations.

Doug Robinson

Chief Executive Officer