

Weir Flow Control becomes Trillium Flow Technologies

The Weir Group PLC has announced the completion of the sale of its Flow Control division to the American private equity investment firm, First Reserve. As a consequence of the sale, Weir Flow Control now becomes Trillium Flow Technologies.

In April 2018 The Weir Group announced that the company had sold the Flow Control division to the American equity investment firm, First Reserve. As of July 2019 the sale is now completed, and the formerly known Weir Flow Control becomes Trillium Flow Technologies.

Even though the name changes, the new owner guarantee that Trillium Flow Technologies continuously include the same 15 global pump and valve brands that serve everyone from the oil and gas industries to the power plant industries. These brands include:

Sarasin-RSBD™ , safety valves	SEBIM™ Safety valves for nuclear power plants	
Blakeborough® , control valves	BDK™ , The production unit in India	AutoTork™
Hopkinsons® , parallel gate valves	Atwood & Morrill® , American produced	
Batley Valve® , butterfly valves	Tricentric® , triple offset butterfly valves	

As well as the pump brands Gabbioneta™, WSP™, WEMCO®, Roto-Jet®, Floway® & Begemann.

ProMetal A/S is an agent at the Danish market.

About Trillium Flow Technologies

Trillium Flow Technologies is a global designer and manufacturer of valves and pumps for energy and industry applications. The company's portfolio serves companies in the power plant, oil, gas and nuclear power plant industries among others.

Find more information about Trillium Flow Technologies at www.trilliumflow.com.

About ProMetal A/S

ProMetal A/S is an engineering and agency company with a wide delivery range of valves and customer specified materials in miscellaneous steel and metal alloys. We represent and collaborate with some of the leading manufacturers in Europe. Our broad network of international manufacturers, every of them with each of their area of specialization within both innovation and production, ensures the most optimal solution for you.

[Read more about our valves here](#), or [contact ProMetal for further information](#).