

JZVERSAFLOW

PUMP FOR HAZARDOUS SPACES AND CLEANROOMS

G&G TECHNOLOGIES, INC. INTRODUCES THE

Introducing the VersaFlow Pump. A cutting-edge solution by G&G Technologies, this modular pump redefines the capabilities of pumps in Life-Sciences settings. Boasting a modular design, it accommodates an array of peristaltic and diaphragm pump heads for maximum adaptability. Engineered for HazLoc, ATEX, or general manufacturing space, users will appreciate the versatility of the VersaFlow.

The VersaFlow integrates with a variety of pressure and flow sensors for unmatched process control. An on-board data logging system provides valuable operational insights. See how how a VersaFlow Pump system can address your fluid handling challenges.

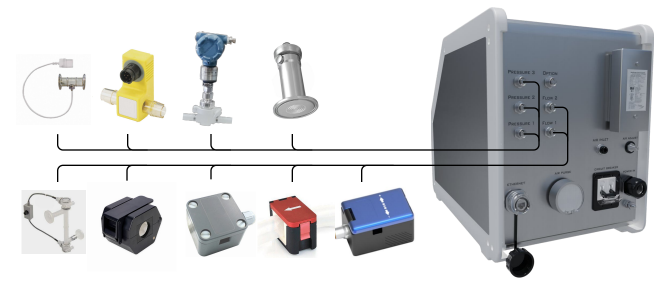


The First Modular SU Pump for Hazardous Locations

The VersaFlow Pump addresses a critical need in the Single-Use Market: use in classified hazardous locations. Featuring an integrated purging system and rated components, the VersaFlow pump is suitable for use in Division 2 and Zone 2 classified hazardous spaces. This approach maintains an IP 54 rating while pressurized, meeting standards and expectations for the life science industry.

Integration with a Broad Array of Sensors

The VersaFlow Pump may be integrated with an array of sensors to enable precise control over process parameters. Sensor options are available for general manufacturing spaces as well as hazardous locations. Sensor integration enables the pump to control a range of process parameters for a host of applications such as Clarification, Filtration, TFF Concentration, Dosing, and more.



VersaFlow Pump Modules

The VersaFlow Pump takes a universal approach to fluid transfer. A full array of popular pumps are available as interchangeable modules which can be swapped in the field with minimal tooling. This industry leading versatility maximizes return on investment by eliminating the need for multiple pump systems from different manufacturers in one package. The VersaFlow Pump offers a performance range from zero-flow up to 20 liters per minute.



Fabricated from corrosion resistant materials including 316 Stainless Steel and polymers such as High Density Polyethylene and Acetal, the VersaFlow Pump can withstand most industry cleaning agents



PUMP FLOW RATES L/min [L/hr]

Contact G&G Technologies for customized solutions to your unique fluid transfer challenges



6 Grandview St. Coventry, RI 02816 401-295-4000 info@ggtechnologies.com www.ggtechnologies.com