

Continuous flow system for pumping, metering, mixing and dispensing of plural component Polysulfides, Silicones, Urethanes, Epoxies and Methacrylate Adhesives and Sealants.



OVERVIEW

Dispense Technologies introduces a state-of-the-art electronically based metering system that provides a continuous flow of plural component materials precisely metered with mix ratios ranging from 1:1 to 20:1.

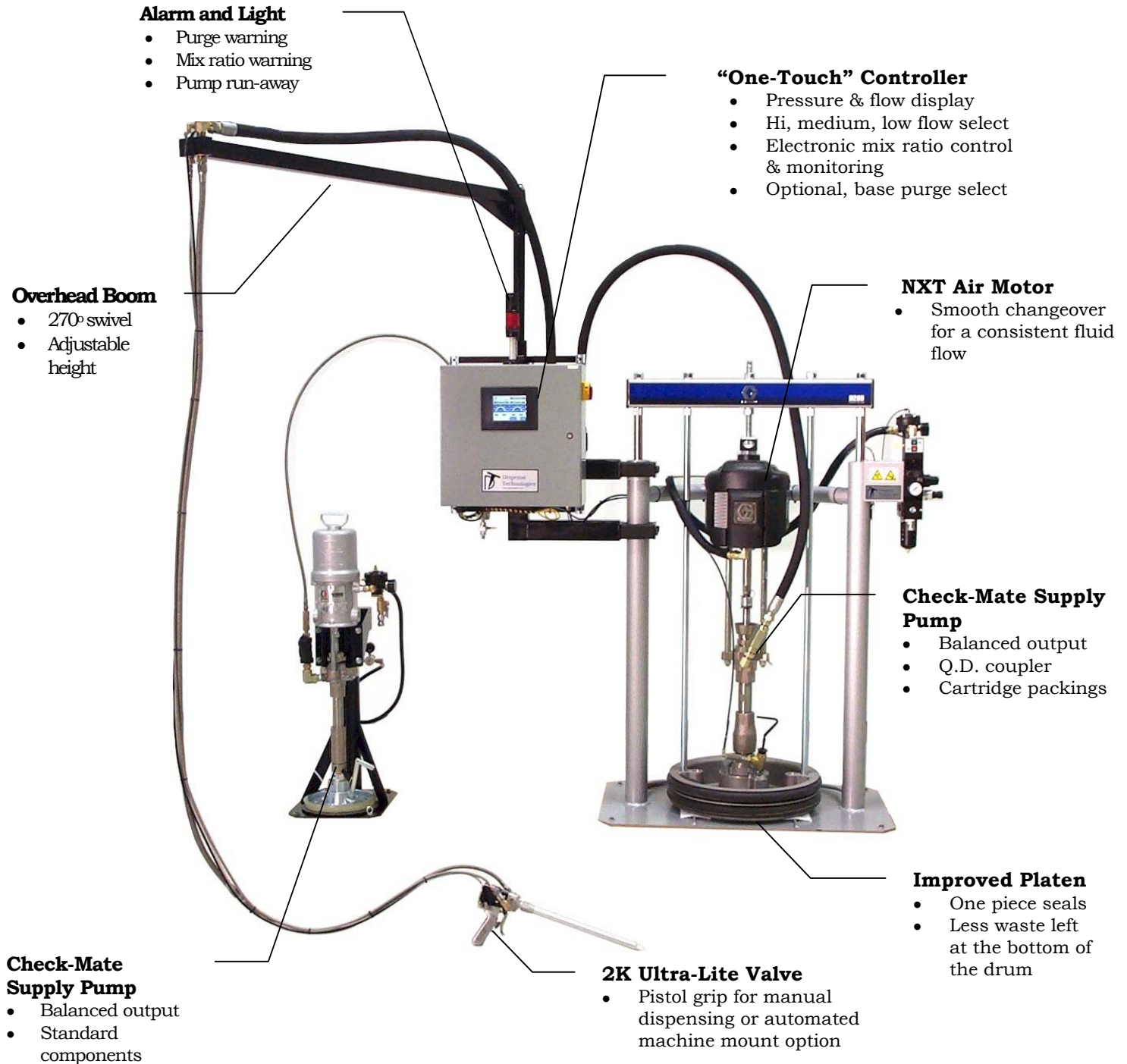
The 2K Predator system utilizes the supply pumps to deliver materials from their original 5 or 55-gallon drums through precision meters that measure major and minor volume material flow. These plural component materials are mixed and dispensed through a 2K valve and traditional disposable mixer at the point-of-application.

Unlike traditional mechanical metering technologies that require metering rods, cylinders, pistons and valves, the 2K Predator offers an unlimited mixed volume to be dispensed at any given time due to the continuous flow design. The use of industry standard components also allows the 2K Predator to process highly filled, reactive and high viscosity fluids without undue wear, unlike traditional metering systems.

The 2K Predator provides an extremely low maintenance solution. There are no moving meter seals or exposed shafts and rods, compared to mechanical meters and gear meter designs.

If your process requires a robust metering solution that's operator friendly and can deliver higher volumes without the need to sacrifice production time or maintenance down time, then consider the Dispense Technologies 2K Predator system for your next dispensing application.

For more information on this product or a customized product designed to your exact needs, please contact us



For more information on this product or a customized product designed to your exact needs, please contact us

Phone: (248) 486-6244

Fax: (248) 486-6449

<http://dispensetech.com>

510-015B

Issued 2/08

Printed in U.S.A.