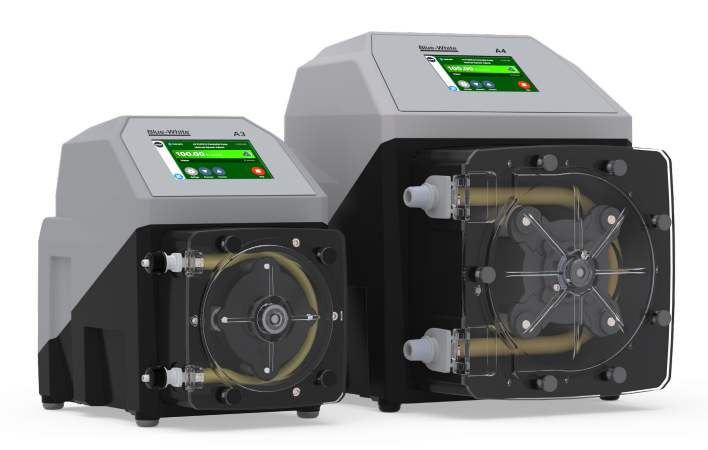


Simplified Chemical Feed

For industrial and commercial water treatment applications



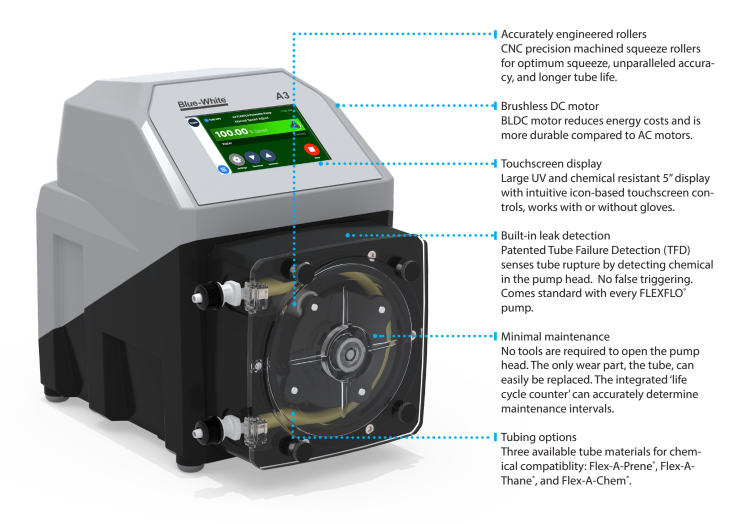
FLEXFLO®

Peristaltic Metering Pumps

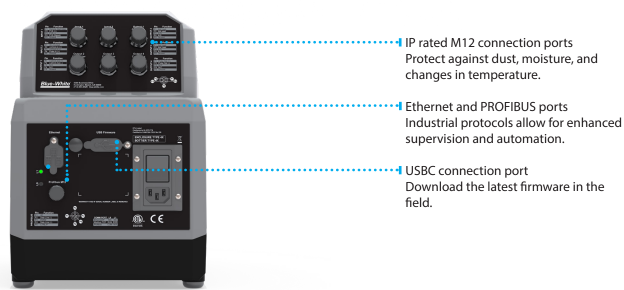


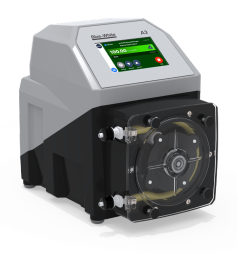


How do FLEXFLO[®] pumps simplify chemical feed?



Simplified I/O connections





FLEXFLO® A3

Specially designed to meet application requirements of medium to large output volumes in water and wastewater where precise chemical metering is necessary. A3 remote control signal options include Pulse, 4-20mA, Modbus TCP, EtherNet IP, and PROFIBUS for enhanced supervision and automation for critical metering and transfer applications.

Technical Overview

GPH	.001 - 33.3	Enclosure Rating	NEMA 4X (IP66)
LPH	.003 - 126	Standards cETLus, CE	
PSI	125	Power Supply	100 to 240VAC-50.60 Hz
Bar	8.6	Warranty	2 years

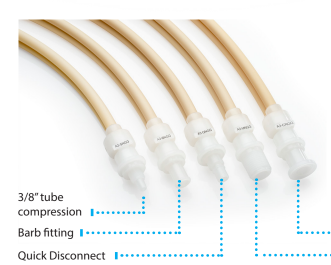


FLEXFLO® A4

When your water treatment application calls for higher volume chemical feed output combined with the latest engineering functions, choose the FLEXFLO® A4. Remote control signal options include Pulse, 4-20mA, Modbus TCP, EtherNet IP, and PROFIBUS for enhanced supervision and automation for critical metering and transfer applications.

Technical Overview

GPH	.01 - 158.5	Enclosure Rating	NEMA 4X (IP66)
LPH	.04 - 600	Standards cETLus, CE	
PSI	125	Power Supply	100 to 240VAC-50.60 Hz
Bar	8.6	Warranty	2 years



Tube materials and fittings

Flex-A-Prene® tubes are uniquely engineered and designed for optimum performance and pressure capability. It is an excellent material for most water treatment applications. Chemically resistant to 25% Sodium Hypochlorite, 50% Sulfuric Acid, 30% Fluosilicic Acid, Ferric Chloride, Alum, and many others.

Flex-A-Chem® tubes consists of an outer Norprene jacket with an inner liner that is virtually unaffected by acids, bases, salts, ketons and alcohol.

Flex-A-Thane® this polyerethane material can be used with a variety of chemicals including oil and water based polymers. Sodium Hypochlorite, Alum, Ferric Chloride, fuels, libricants, and many others.

•• 1/2" M/NPT

Premium accessories to complete your system

Quick Disconnect Fittings

Safely and quickly disconnect your pump with Blue-White's Quick Disconnect Fittings. The red discharge fitting has an automatic check valve, preventing chemical backflow. The white suction fitting functions as a check valve when tubing is detached, preventing loss of prime and spills during routine maintenance.

- KIT-QSV 1/4" ID Tube Compression Fitting FKM o-rings
- KIT-QSE 1/4" ID Tube Compression Fitting EP o-rings
- KIT-QMV 1/2" M/NPT Fitting FKM o-rings
- KIT-QME 1/2" M/NPT Fitting EP o-rings
- KIT-QBV 1/2" Barb Fitting FKM o-rings
- KIT-QBE 1/2" Barb Fitting EP o-rings



Wall Mount Kit

Mount your pump at a convenient height to improve ergonomics. The wall mount kit comes with a tough, chemical resistant high-density polyethylene bracket and four concrete wall anchors.

KIT-PSM



M12 Connection Cables

Compatible with Blue-White's FLEXFLO® A3 and A4, our M12 connection cables offer fast and easy connections even in challenging conditions.

- KIT-M12 M12 Cable Assembly, 10 ft, Qty 2
- KIT-M12-2-15 M12 Cable Assembly, 15 ft, Qty 2
- KIT-M12-2-30 M12 Cable Assembly, 30 ft, Qty 2
- KIT-M12-3 M12 Cable Assembly, 10 ft, Qty 3
- KIT-M12-3-15 M12Cable Assembly, 15 ft, Qty 3
- KIT-M12-3-30 M12 Cable Assembly, 30 ft, Qty 3



M12 Network Bus Connection Cable

Compatible with Blue-White's FLEXFLO® A3 and A4, our M12 network bus connection cables offer fast and easy connections for process automation.

KIT-DP3



