

LMI P063-368TI

Overview

LMI P063-368TI is a high capacity metering pump designed to meet the needs of large volume chemical dosing while maintaining operational accuracy and reliability. With a flow capacity of up to 2 GPH and a working pressure of 50 PSI, this pump is ideal for large-scale industrial applications that require consistent performance.



Specifications:

Accessories	LIQUIPRO™ Head with 3 Function Valve	Maximum Flow (GPH)	2
Connections / Discharge (Inches)	Inch Tube connections with tubing - also includes 1/2" NPT and 1/2" BSP connection.	Maximum Pressure (PSI)	50
Connection Type	Molded Head	Pressure Rating BAR	3.4
Diaphragm	Fluorofilm	Product Notes	New LMI PD Series Replacement Pump, PD063-848NI Upgrade From P063-368TI
Flow Control	Single Manual Control	Turn Down Ratio	600:1
Head / Fittings	PVC / PVC	Valve Balls	Ceramic
Hz	50/60	Valve / Seat / O-Ring	Polyprel
LIQUIFRAM™ Size	1.8 inches	Voltage	220/240 VAC - DIN Plug
Maximum Flow (GPD)	48		

Top Features:

- **Robust and Chemical Resistant Materials:** LIQUIPRO™ heads are designed to withstand aggressive and corrosive chemicals, providing a longer operational life.
- **3 Function Valve:** Ensures safer and more efficient operation through automatic priming system, siphon risk reduction and pressure protection.
- **Global Electrical Compatibility:** Works optimally at 220/240V voltage and supports 50/60 Hz mains frequency.
- **Easy and Secure Installation:** Thanks to industry-standard DIN Plug connections.
- **Stable Performance:** Provides continuous operation even under heavy industrial conditions with large dosing volumes.

Applications:

- **Water and wastewater treatment with large-scale dosing**
- **Chemical and petrochemical industries**
- **Manufacturing processes in the food and pharmaceutical sectors**
- **Use in cooling towers, boilers, and industrial water treatment systems**
- **Dosing disinfectants and other chemicals in high volumes**

