

## Mini-Matic™ 3/8" Pumps with Elima-Matic® Air Valve Technology



Bridging the gap between 1/4" and 1/2" pumps, the new Versa-Matic Mini-Matic™ 3/8" pumps pack a lot into a compact, **economical** package. Small enough

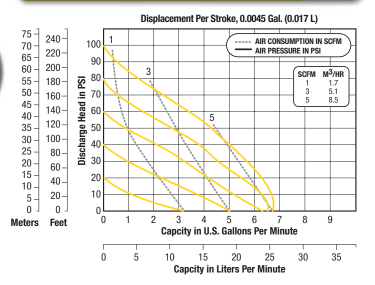
to fit in your hand, the Mini-Matics can pump up to **6.8 gallons per minute**. And because they feature our patented Elima-Matic® Air Valve System you can count on **non-stalling**, **non-icing**, **lube-free** operation as well as the **elimination of blow-by**.

The Mini-Matics also offer tremendous **versatility**. They can be **mounted upright**, **sideways** and even **inverted** to adapt to your application. Available in **Polypropylene and Kynar®** wetted materials of construction, with **XL** (Santoprene®), **Geolast®** or **Teflon®** interior.

For a mini pump that delivers the max, turn to a Versa-Matic Mini-Matic. Consult your authorized distributor for more details.

## PERFORMANCE

**E8** 



## **SPECIFICATIONS**

**E8** 

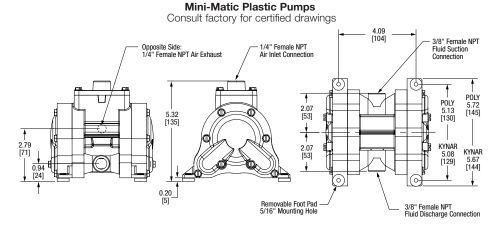
	English	Metric
Flow rate		_
adjustable to	0-6.8 gpm	0-26 lpm
Port size		
Inlet and Outlet	3/8" NPTF (BSP)	
Air inlet	0.25" NPTF	
Air exhaust	0.25" NPTF	
Suction lift dry	11'	3.4 m
Teflon® dry	11'	3.4 m
Max. particle size		_
Diameter	0.10"	2.5 mm
Shipping weight		
Polypropylene	3.0 lbs	1.4 kg
Kynar	3.0 lbs	1.4 kg

Teflon® is a registered trademark of DuPont. Kynar® is a registered trademark of Penwalt Corp. Geolast® and Santoprene® are registered trademarks of Advanced Elastomer Systems.

**Caution:** Do not exceed 100 PSIG (6.8 bars) air supply or liquid pressure.

## DIMENSIONS

**E8** 



Measurements in inches (millimeters)

Available Models			
Poly pump w/XL E8PP6XK69	Kynar pump w/XL E8KP6XK69		
Poly pump w/Geolast E8PP9XK99	Kynar pump w/Geolast E8KP9XK99		
Poly pump w/Teflon E8PP5TKP9	<b>Kynar pump w/Teflon</b> E8KP5TKP9		

VERSA-MATIC® PUMP COMPANY

A Unit of IDEX Corporation 6017 Enterprise Drive Export, PA 15632-8969

**(724) 327-7867** Fax: (724) 327-4300 www.versamatic.com





©2004 IDEX Corporation VME8-0704-1