TERSA-MATIC® **E40**

Experience Superior Performance



Industry Leading:

- Flow rate
- Displacement
- Dry suction lift

Inter-changeable:

Dimensionally interchangeable with Wilden® 1 1/2" aluminum bolted pumps

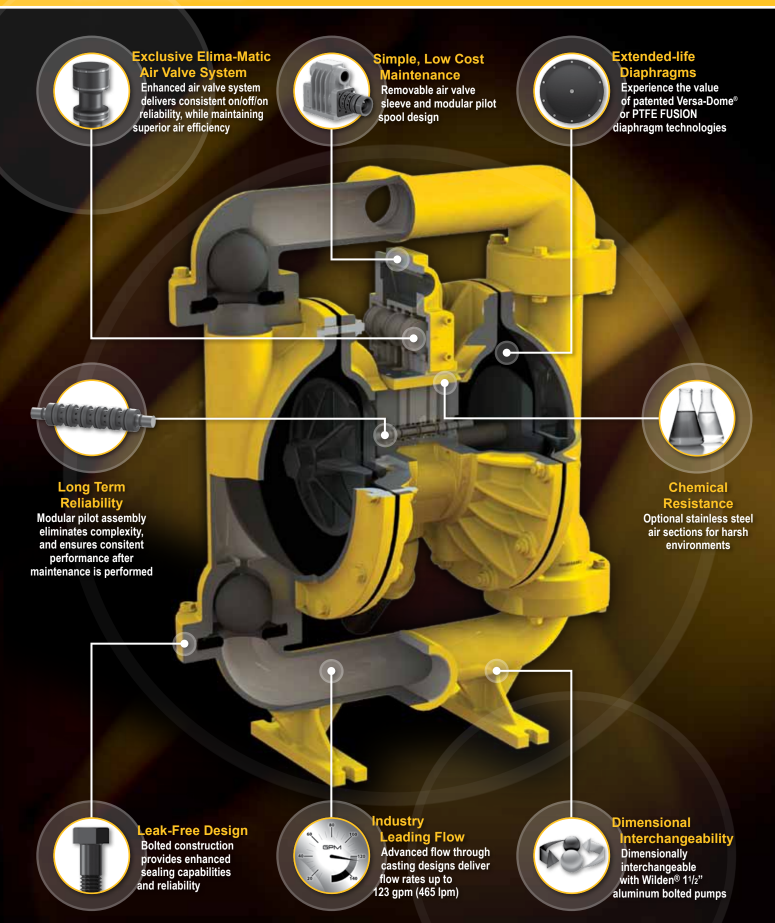












WWW.VERSAMATIC.COM



Accessories / Kits:



Filter / Regulator 020.V104.000

1/2" with liquid filled pressure gauge. Clean, regulated air is the key to trouble free pump operation. We recommend the use of a Filter/Regulator with every pump.



ANSI Flange Kit 475.V014.000

Stainless steel. Factory Installed: E40xxxxxx9C-A (ANSI) pump



Parts Kits

Save time and money with complete repair kits.

Air Side: 476.V019.000 Wet Side: 476.V026.365 (N) 476.V026.360 (BN) 476.V026.363 (VT) 476.V026.364 (ND) 476.V026.600 (TF) 476.V026.354 (XL-Santo.)

Performance

E40 1 1/2" Bolted Pump - Metallic Center

Flow Rate

Elastomeric 0-123 gpm (465 lpm) PTFE 0-103 gpm (389.9 lpm)

Port Size

 Suction
 1 ½" NPT (BSP)

 Discharge
 1 ½" NPT (BSP)

 Air Inlet
 ½" NPT

 Air Exhaust
 1" NPT

 Suction Lift
 Dry (Elastomeric)
 19' (5.8 m)

 Dry (PTFE)
 12' (3.7m)

 Wot (Flastomeric)
 21' (9.4 m)

Shipping Weights

 Aluminum
 55 lbs (25 kg)

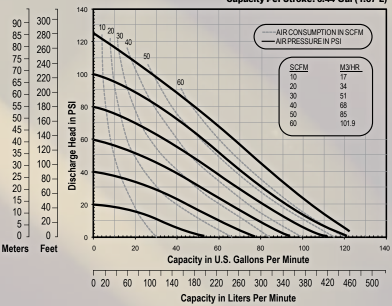
 Cast Iron
 95 lbs (43 kg)

 Stainless Steel
 92 lbs (42 kg)

*w/ Stainless Center add 21 lbs (9.5 kg)

Curvesi

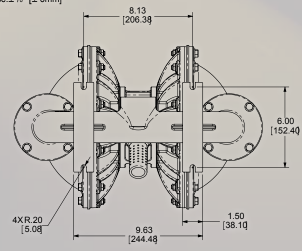
Capacity Per Stroke: 0.44 Gal (1.67 L)

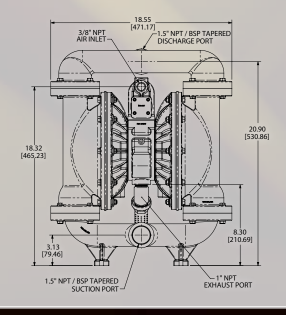


NOTE: Performance based on the following: elastomeric fitted pump, flooded suction, water at ambient conditions. The use of other materials and varying hydraulic conditions may result in deviations in excess of 5%.

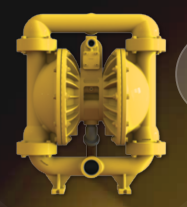
Dimensional Drawings:

Dimensions in Inches [mm] Tolerance:±1/8" [± 3mm]





VERSA-MATIC® Vs. Competition



E40 is the performance leader in:

Flow rate • Displacement per cycle • Dry suction lift

Greater flow rates offer enhanced flexibility. Superior displacement per cycle reduces pump wear by reducing strokes and increases air efficiency leading to a lower overall cost of ownership.

	Versa-Matic [®] E40	Wilden® PX400	Yamada [®] NDP40	ARO® PX15	Graco◎ 1590
Max Flow Rate gpm (lpm)	123 (465)	106 (401)*	107 (405)	123 (465)	100 (379)
Displacement Per Cycle gallon (liter)	0.88 (3.34)	0.42 (1.58)*	0.73 (2.69)	0.617 (2.34)	0.50 (1.96)
Suction Lift feet (meter)	19' (5.8)	13.6' (4.14)*	18' (5.49)	14' (4.2)	18' (5.48)

Note: all information above was derived from published product information for aluminum / rubber fitted pump units. * Wilden® PX400 fitted with Ultra-Flex™ rubber diaphragms.

Dimensional Interchangeability

The Versa-Matic E40 1½" aluminum pump is specifically designed to be a simple drop-in (footprint & centerline) for installed Wilden® 1½" aluminum bolted units in the field.





VERSA-MATIC° E40 11/2" ALUMINUM BOLTED



Wilden is a registered trade name of the Wilden Pump and engineering company, a Dover Resources Company. • ARO is a registered trade name of Ingersoll Rand, Inc. • Yamada is a registered trade name of Yamada America, Inc. • Graco is a registered trade name of Graco, Inc.

Affle -

VERSA-MATIC®

Warren Rupp, Inc. A Unit of IDEX Corporation 800 North Main Street Mansfield, OH 44902 USA

Phone: 419.526.7296 Fax: 419.526.7289 www.versamatic.com



Distributed By:

