VERSA-MATIC®

Delivering Quality, Interchangeable Pumping Solutions

• Metallic Pumps • Non-Metallic Pumps • Special Pumps • Upgrade Kits • Parts & Accessories







Ultra-Matic[®] Air Valve Technology

Simple. Efficient. Superior.

URES & BENEFITS

Air Valve Efficiency No costly air leakage (blow by) with expanding u-cup seals, lapped ceramic valve components and inset track gaskets providing a superior seal.

Ease of Maintenance No special tools or training needed with an easily accessible air valve, air side wear components and parts that are available in economical kits or as individual components.

ktended In-Service Life Improve your total cost of ownership with self lubricating seals, precision low friction bearing surfaces and robust shafts to ensure durability

perior Flow Rates Volumetric efficiency is created with more fluid per stroke by instantly exhausting the air chamber pressure from behind the diaphragms directly to the atmosphere.



2

Pilot Shaft -On/Off Reliability: Consistent pump start up is ensured by positive modulating air pressure directed from the pilot shaft to the valve spool.



Air Intake

3

1)

A

A The pilot shaft (1) is mechanically shifted by contact from the inner diaphragm plate allowing air pressure to be directed behind one end of the valve spool (2), shifting it and holding it in place.

B The valve spool actuates the ceramic air diverter (3), opening the right hand air chamber filling port (4) and directing compressed air into the air chamber (5) and behind the exhaust valve (6) — keeping it closed so no air can escape.

C Simultaneously, the pressure is relieved from the opposing exhaust valve (7) allowing it to open, and instantly exhausts the air chamber pressure to atmosphere. When the pump completes its stroke, the pilot shaft (1) is again mechanically shifted causing the process to repeat on the opposite side.

Superior Chemical Resistance and Material Options

The Ultra-Matic incorporates many superior materials to deliver excellent chemical resistance, reduce repair cost and extend service life.

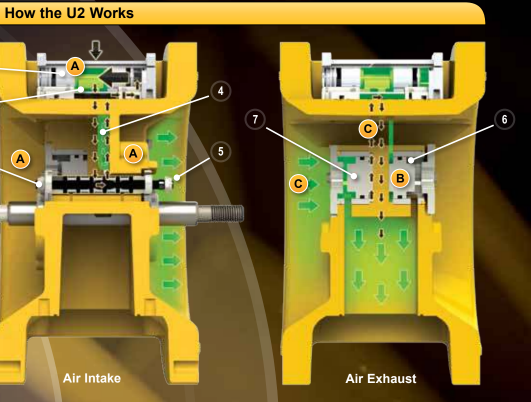


1-piece centers are available with:

- Stainless Steel Shafts
- Ceramic Shoe and Diverter
- Polypropylene Center Block
- PVDF Valve Body

VERSA-MATIC WWW.VERSAMATIC.COM







3-piece centers are available with:

- Stainless steel
- Aluminum
- PTFE coated aluminum
- Nickel plated aluminum



Side Porting Standard, Center Porting Optional

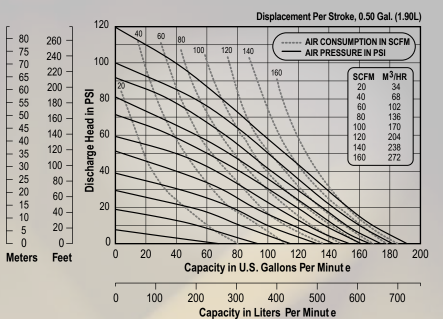
Ultra-Matic® 2" Bolted Metallic Pumps

Vertical Porting Standard, Horizontal Porting Optional

Specifications

Flow Rate adjustable to	0-192 gpm (0-727 lpm)		
Port Size Inlet and Outlet	2" ANSI/DIN #50 Flange		
Air Inlet Air Exhaust	0.50" NPTF 0.75" NPTF		
Suction Lift* (dry) Rubber PTFE	20' (6.10 m) 10' (3.05 m)		
Max Particle Siz	e 0.25" (6 mm)		
Shipping Weight Poly, End Port Poly, Center Port PVDF, End Port PVDF, Center Port	67 lbs (30 kg) 72 lbs (33 kg) 93 lbs (42 kg) 98 lbs (44 kg)		

Performance

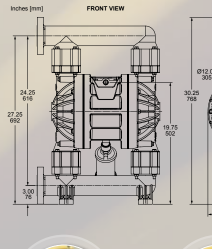


* For U2 pumps fitted with PTFE diaphragms, reduce water discharge figures by 20%. Suction lift is reduced to 10' (3.05 m) dry and 20' (6.10 m) wet.

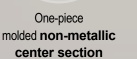
Dimensions

SIDE VIEW









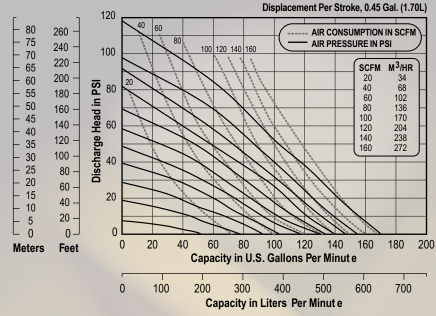


Available with side or centermounted ports



Dimensionally interchangeable with Wilden[®] Original[™] Series nonmetallic units

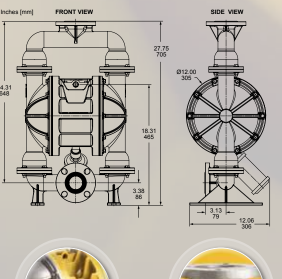
BOTTOM VIEW



Performance

* For U2 pumps fitted with PTFE diaphragms, reduce water discharge figures by 20%. Suction lift is reduced to 10' (3.05 m) dry and 20' (6.10 m) wet.

Dimensions





One-piece

molded **non-metallic**

center section

24.31

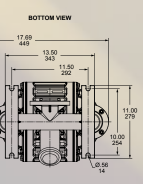


Includes both ANSI and **DIN** flange connections

VERSA-MATIC WWW.VERSAMATIC.COM









Available with vertical or horizontal discharge

Specifications

Flow Rate adjustable to 0-170 gpm (0-644 lpm) **Port Size** Inlet and Outlet 2" ANSI/DIN #50 Flange Air Inlet 0.50" NPTF 0.75" NPTF Air Exhaust Suction Lift* (dry) 20' (6.10 m) Rubber PTFE 10' (3.05 m) **Max Particle Size** Diameter 0.25" (6 mm) **Shipping Weight** 115 lbs (52 kg) Cast Iron 123 lbs (56 kg) Hastelloy C Stainless Steel 115 lbs (52 kg)



Ultra-Matic® 2" Clamped Metallic Pumps

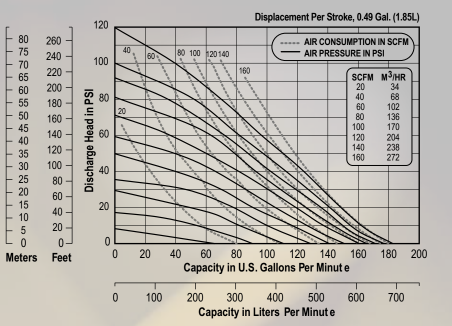
Ultra-Matic® 2" Bolted Aluminum Pump

Performance

Specifications

Flow Rate adjustable to Port Size	0-182 gpm (0-689 lpm)		
Inlet and Outlet	2" Female NPT (BSP)		
Air Inlet	0.50" Female NPT		
Air Exhaust	0.75" Female NPT		
Suction Lift* (dry) Rubber PTFE Max Particle Siz	20' (6.10 m) 10' (3.05 m) e		
Diameter	0.25" (6 mm)		
Shipping Weight Aluminum Cast Iron Hastelloy Stainless Steel	69 lbs (31 kg) 114 lbs (52 kg) 124 lbs (56 kg) 114 lbs (52 kg)		

Performance

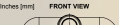


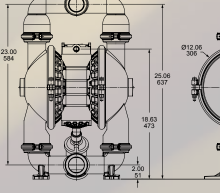
* For U2 pumps fitted with PTFE diaphragms, reduce water discharge figures by 20%. Suction lift is reduced to 10' (3.05 m) dry and 20' (6.10 m) wet.

26.50 673

Dimensions

SIDE VIEW







Three-piece center section with non-metallic center and metallic air chambers

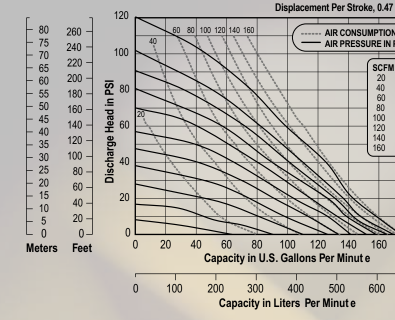


Clamp design provides quick teardown for repairs



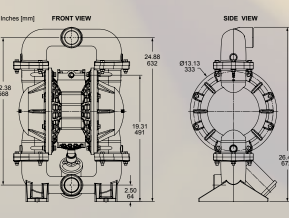
BOTTOM VIEW

Pumps and center sections are interchangeable with Wilden[®] 2" Original[™] Series clamp style pumps



* For U2 pumps fitted with PTFE diaphragms, reduce water discharge figures by 20%. Suction lift is reduced to 10' (3.05 m) dry and 20' (6.10 m) wet.

Dimensions





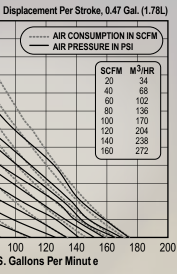
Leak-free **bolted design** for a greater positive seal



Cast-in boss allows for installation of drain plugs







600 700

BOTTOM VIEW



The most solid feet in the industry for improved durability

Specifications

Flow Rate adjustable to 0-175 gpm (0-662 lpm) **Port Size** Inlet and Outlet 2" Female NPT (BSP) Air Inlet 0.50" NPTF 0.75" NPTF Air Exhaust Suction Lift* (dry) 20' (6.10 m) Rubber PTFE 10' (3.05 m) **Max Particle Size** Diameter 0.43" (11 mm) **Shipping Weight** 75 lbs (34 kg) Aluminum

-



Ultra-Matic® 2" Food Processing Pump

- 80 - 75 - 70 - 65 - 60 - 55 - 50 - 45 - 40

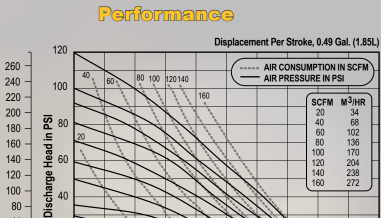
Ultra-Matic[®] 2" Flap Valve Pump

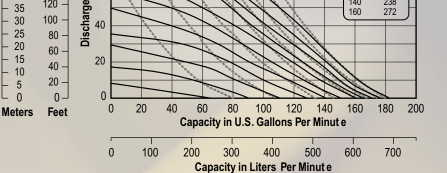
Performance

100 120 140



-				
Flow Rate adjustable to	0-182 gpm (0-689 lpm)			
Port Size Inlet and Outlet	2.5" Tri-Clamp			
Air Inlet Air Exhaust	0.50" Female NPT 0.75" Female NPT			
Suction Lift* (dry Rubber Teflon [®]) 20' (6.10 m) 10' (3.05 m)			
Max Particle Size Diameter 0.44" (11 mm)				
Shipping Weight Stainless Steel	117 lbs (53 kg)			
Air Exhaust Suction Lift* (dry Rubber Teflon [®] Max Particle Siz Diameter Shipping Weight	0.75" Female NPT 20' (6.10 m) 10' (3.05 m) Se 0.44" (11 mm)			

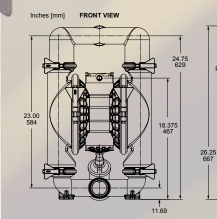




* For U2 pumps fitted with PTFE diaphragms, reduce water discharge figures by 20%. Suction lift is reduced to 10' (3.05 m) dry and 20' (6.10 m) wet.

Dimensions

SIDE VIEW





Electro-Polished wetted components (internally and externally)

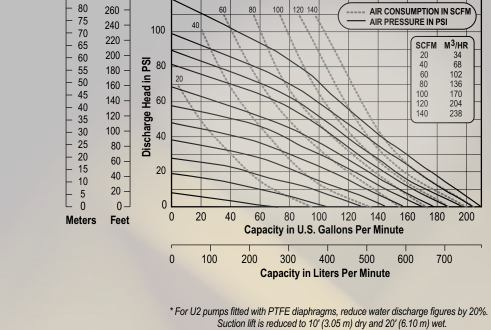


Clamp bands and wing nuts for quick teardown and sanitizing



BOTTOM VIEW

Tri-Clamp connections for quick disassembly



120

100

260

240 ·

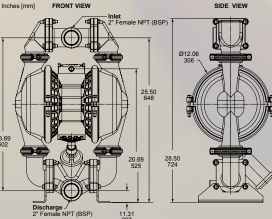
220 ·



100

120

500







Three-piece center section with non-metallic center



and metallic air

chamber options

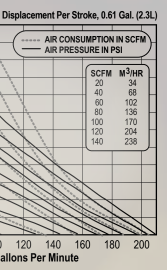




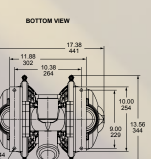
VERSA-MATIC WWW.VERSAMATIC.COM

8





600 700





Flap valves for the pumping of solids

Specifications

Flow Rate adjustable to 0-210 gpm (0-795 lpm) **Port Size** Inlet and Outlet 2" Female NPT (BSP) Air Inlet 0.50" Female NPT Air Exhaust 0.75" Female NPT Suction Lift* (dry) Rubber 20' (6.10 m PTFE 10' (3.05 m) **Max Particle Size** 1.125" (29 mm) Diameter **Shipping Weight** 77 lbs (35 kg) Aluminum



Bolt, clamp, and revamp your existing Versa-Matic or Wilden 2" pumps center sections for improved performance and efficiency.

The simple to install Ultra-Matic center section provides a low cost upgrade solution for your existing Versa-Matic or Wilden[®] Original[™] Series 2" pumps. Improved efficiency, flow rates, and service life at a fraction of the cost of a new pump unit. The U2 series is available in a variety of chemically resistant materials and coatings to handle even the most difficult of applications.

The unique Ultra-Matic center section is the pinnacle of efficiency and reliability.

3-piece center air chambers are available in a variety of materials and coatings.

Upgrade kits come complete with a new stainless steel main shaft.

Center Section Kits For 2" Versa-Matic Bolted Pumps Aluminum Pumps

Wilden® Clamp-style pumps retrofitted with U2 center sections.

Center Section Kits For 2" Versa-Matic or Wilden® **Clamped Pumps**







Center Section Kits For 2" Versa-Matic Bolted Pumps Stainless Steel, Cast Iron and Hastelloy pumps

Complete conversion kits are available with a variety of diaphragm and plate options.







Versa-Matic offers the most extensive line of diaphragms in the industry, including:



Versa-Rugged VR[™] Diaphragms

Our standard rubber diaphragms are reinforced with high-guality fabric and designed to reduce maintenance and repair costs. They are interchangeable with many Wilden® pump models.



Versa-Dome[®] Diaphragms

An industry first, Versa-Dome's simple, smooth dome shape delivers flex across the entire face of the diaphragm to provide three times the life of standard diaphragms. They are interchangeable with most Wilden[®] 2" & 3" pump models.



FDA Hytrel® Thermoplastic Diaphragms

Approved for use with food and dairy mediums, FDA Hytrel diaphragms are also excellent for abrasive product transfer.



TPE-XL Thermoplastic Diaphragms

Versa-Matic's innovative thermoplastic diaphragms have much of the chemical resistance of PTFE but cost significantly less. They are extremely resistant to abrasion and are interchangeable with most Wilden[®] pump models.

[[
	-	-	/	
	-	1		
	-	-		

FUSION[™] Integrated-Plate Bonded **PTFE Diaphragms**

FUSION diaphragms enhance flow rates, displacement per cycle and suction lift. Backing ribs allow for extended life and deflection ridges eliminate radial cracking and potential leak paths.

Hytrel[®] is a registered trademarks of DuPont. Kynar[®] is a registered trademark of Penwalt Corp. Wilden® is a registered trade name of Wilden Pump and Engineering Company, a Dover Resources Company.

Elima-Matic[®], Fusion[™], Versa-Dome[®], Versa-Matic[®], Versa-Sense[™], Versa-Tuff[®] and Versa-Rugged VR[™] are registered tradenames and trademarks of IDEX Corporation. Elima-Matic U.S. Patent No. 5.326.234.



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





Versa-Matic's product line includes a variety of pump accessories to enhance your pump performance:

Surge Suppressors

self-venting.







Versa-Sense[™] II Leak Detector

55-gallon drum for a cleaner application.

Pail and Drum Transfer Kits

The Versa-Sense II protects product from contamination in the event of a diaphragm failure. The control unit can easily be wired to an audible alarm or pump shutdown device.

Our surge suppressors provide virtually pulse-free

discharge flow, for steadier pressure and less

system vibration and noise. Self-charging and

These adapter kits easily nect 1/4" or 1/2" plastic pumps to a 5-gallon bucket, 120 lb. barrel or

Flange Adapter Kits

Our new Flange Adapter Kits allow you to guickly, easily and economically convert your flange pumps to female-threaded pumps. The kits are available in three sizes for use with 1", 1-1/2" and 2" nonmetallic polypropylene pumps.

Filter/Regulator/Lubricators

FRLs improve pump performance and reduce maintenance costs. Used to filter particles and water out of the compressed air coming into the pump, as well as control the air pressure. Also controls lubrication amounts to optimize pump performance.



Repair It Learn more at versamatic.com



Distributed By:

vmu2bro-rev0313