

Air-Operated Double Diaphragm Pumps, Parts and Accessories for Rental Applications

A A TAT



VERSAMATIC.COM





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Centrifugal Pumping Technology

Dewatering Pumps

SludgeMaster (Pneumatic)

- Flows to 300 gpm (1,140 lpm)
- Fully submersible
- Weighs only 59 lbs.
- Can run dry without damage
- Handles solids up to 1.5"
- Fits in openings as small as 14" diameter
- Self-priming and continuous automatic lubrication

Porta-Matic (12-volt)

- Flows to 43 gpm (163 lpm)
- Runs off any 12-volt truck/auto battery
- Fully submersible
- Fits in openings as small as 10" diameter
- Weighs only 33 lbs.
- 30-foot cord
- Whisper-quiet
- Self-lubricating shaft seal, bearing lubricated for life

Flap Valve Pumping Technology

Flap Check Valve

Hinge pads exert positive pressure on the flaps allowing the pump to operate in virtually any position. This helps deliver superior suction lift and flow rates up to 219 gpm (829 lpm).

Superior Solids Handling

The flap valve design allows for greater solids handing up to 1 1/8" (28.58 mm) due to the open internal pump tolerances and its top suction bottom discharge gravity assistance flow though design.

Bottom Discharge

The bottom discharge, top suction design is optimum for handling settling solids and slurry.



Versa-Matic provides pumps that move your industry. Installed in countless applications and industries throughout the world.

APPLICATIONS & INDUSTRIES

General Industry

- Portable utility pump
- Waste treatment / filter press feed
- Sump / pit transfer

Mining

- Dewatering
- Fuel transfer

Paints & Coatings

- Tanker car unloading
- Blending
- Packaging line feed

Food Processing

- Tank circulation / Transfer (Wine)
- Packaging line feed
- Waste treatment

Chemical

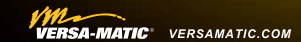
- Product transfer
- Blending
- Packaging line feed
- Containment field remediation

Marine

- Barge cleaning
- Tank transfer

Oil & Gas

- Drilling chemical transfer
- Mud makeup
- Containment field remediation



DELIVERING QUALITY, INTERCHANGEABLE PUMPING SOLUTIONS



AODD pumps deliver unique benefits that are unrivaled by other pump technologies, making them the clear choice for many of the world's most challenging applications.

- 1. Run-dry without damaging the pump or system
- 2. Pump solid laden fluids without pump or product damage
- Self-priming, works in suction lift applications
 Deadheads safely, with no pump or product damage
- 5. Shear sensitive, does not shear or separate product being pumped

AODD vs. Others			₩ V	Ö			
Pump Type:	AODD	Centrifugal	Lobe	Gear	Progressive (screw)	Peristaltic (hose)	Piston/Plu
Technology:	Non PD Reciprocating	Kinetic	PD Rotary	PD Rotary	PD Rotary	PD Rotary	PD Reciproca
Variable Flow & Head Control: (inherently adjustable)	\sim	<u>_</u>		<u>_</u>			
Deadheads Safely: (at zero energy consumption)				<u>_</u>			
Dry-Running:	N.	X	X	×	×	×	X
Dry-Priming: (lift installations)		X	X	X	×	×	
No Installation Alignment Required:		X	X	X	X	×	X
No Electrical Installation Required:		X	X	×	X	×	X
Portability:							
Submersible:			X	×	×	×	X
Sealless: (no packing or mechanical seals)	\sim						
No Slip: (thin liquids)	\sim						
Cavitation Tolerance: (low NPSHa)	\checkmark	×	_	<u>_</u>		<u>_</u>	<u>_</u>
Low Shear & Degradation:	\sim	×					

= Best Fit

INSTALLATION VERSATILITY

= Limitations

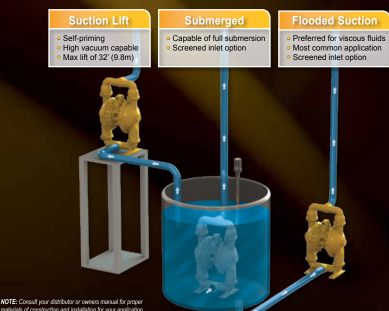
Versa-Matic installation and application flexibility is unrivaled compared to other types of positive displacement (PD) pumps.

Our pumps are designed to perform in less than optimum system conditions. Versa-Matic pumps can be fixed mounted to your process system or remain portable for easy mobility. Simplifying your systems begins with Versa-Matic.

- All installations:
- Run-dry capable
- No heat generation
- No electricity required

ONLY A SAMPLING OF INDUSTRIES SERVED

- 6. No electricity required, and can be fully grounded
 7. Low initial purchase price compared to other technologies
- 8. Submersible, completely submersible with no safety/performance issues
- 9. Sealless design, no expensive mechanical seals or packing are required
- **10. Variable flow & head pressures**, without sophisticated controls





XX = Not Recommended

PUMPS COMMONLY USED FOR RENTAL APPLICATIONS

Broadest range of pump types and options to meet your toughest fluid handling requirements

VICTOR 0000 VICTOR 00000 VICTOR 000000 VICTOR 000000000000000000000000000000000000														
Vertex R <th></th> <th></th> <th></th> <th></th> <th>AODD BALL VAI</th> <th>LVE</th> <th></th> <th>AC</th> <th>DD BALL VALVE</th> <th>-</th> <th></th> <th>AODD FLAP VALVE</th> <th>CENT</th> <th>RIFUGAL</th>					AODD BALL VAI	LVE		AC	DD BALL VALVE	-		AODD FLAP VALVE	CENT	RIFUGAL
Normal Name A. (1) Single Mark A. (2) Single Mark A. (3) Single	PUMP GUIDE													
Notice AliBi Control AliBi Contro AliBi Control AliBi Control <th></th> <th>PUMP MODEL</th> <th>E2</th> <th>E2 (Screen Base)</th> <th>E2</th> <th>E2</th> <th>E2</th> <th>E3</th> <th>E3 (Screen Base)</th> <th>E3</th> <th>E3</th> <th>E2-F</th> <th>SMA3-A</th> <th>SPA15</th>		PUMP MODEL	E2	E2 (Screen Base)	E2	E2	E2	E3	E3 (Screen Base)	E3	E3	E2-F	SMA3-A	SPA15
Note that is a start in the start		Wetted Material Options	AL / CI / SS / H	AL	AL	CI/SS/H	PP / K	AL / CI / SS / H	AL	AL/SS/H	PP / K	AL	AL	AL
Non- theory (Normal process) 2' goinn(Insued (N'159) 2' goinn(SN	Air Side Material Options	AL / SS / Coated AL*	AL / SS / Coated AL*	AL	AL / SS / Coated AL*	AL / SS / Coated AL* / PP**	AL / SS / Coated AL*	AL	AL / SS / Coated AL*	Coated AL*	AL	N/A	N/A
Opp 0000 100 mode/signed mode/signed/signed/signed/signed mode/signed mode/signed mode/sign	0	Construction Type (Clamped / Bolted)	Clamped	Clamped	Bolted	Bolted	Bolted	Clamped	Clamped	Bolted	Bolted	Clamped	N/A	N/A
Base Base Bisgen284m	⁼ICAT	•	· /	. ,	· · · · ·	. , ,		. ,				. ,	1 . /	1 1/2" (38 mm) Threaded (NPT / BSP)
Norm Disputition Disputition <thd< td=""><td>CIE</td><td>Porting Configurations</td><td>Horizontal / Center</td><td>Horizontal / Center</td><td>Horizontal / Center</td><td>Vertical / Horizontal / Center</td><td>End / Horizontal / Center / Vertical</td><td>Horizontal / Center</td><td>Horizontal / Center</td><td>Horizontal / Vertical (AL) Center</td><td>Horizontal / Vertical / Center</td><td>Horizontal / Vertical / Center</td><td>N/A</td><td>N/A</td></thd<>	CIE	Porting Configurations	Horizontal / Center	Horizontal / Center	Horizontal / Center	Vertical / Horizontal / Center	End / Horizontal / Center / Vertical	Horizontal / Center	Horizontal / Center	Horizontal / Vertical (AL) Center	Horizontal / Vertical / Center	Horizontal / Vertical / Center	N/A	N/A
Image: Normal standing0.02% (Ann)0.02% (Ann)0.02% (Ann)0.02% (Ann)0.02% (Ann)0.01% (Bann)0.01% (Bann)0.01% (Bann)0.112% (Bann)0.13% (Bann)0.01% (Bann)0.112% (Bann)0.13% (Bann)0.01% (Bann)0.112% (Bann)0.13% (Bann)0.01% (Bann)0.01% (Bann)0.112% (Bann)0.13% (Bann)0.13% (Bann)0.13% (Bann)0.13% (Bann)0.13% (Bann)0.13% (Bann)0.13% (Bann)0.112% (Bann)0.13% (Bann)0.112% (Bann)0.13% (Bann)0.1	PE	Max Flow Rate Per Minute	185 gpm (268 lpm)	185 gpm (268 lpm)	163 gpm (617 lpm)	160 gpm (606 lpm)	177 gpm (670 lpm)	234 gpm (886 lpm)	234 gpm (886 lpm)	273 gpm (1,033 lpm)	238 gpm (901 lpm)	219 gpm (829 lpm)	300 gpm (1,140 lpm)	43 gpm (163 lpm)
Filter Presfed (General Industry) A C A B C A A A C A A A A C B C A A A A C B A C B A C B A C B A C B A C B A C B A C B A C B A C B A C B A C B A C B A C	0,	Maximum Discharge Pressure (Head)	125 psi (8.6 bar)	125 psi (8.6 bar)	125 psi (8.6 bar)	125 psi (8.6 bar)	100 psi (6.9 bar)	125 psi (8.6 bar)	125 psi (8.6 bar)	125 psi (8.6 bar)	100 psi (6.9 bar)	125 psi (8.6 bar)	28 psi (2 bar)	25' (7.6m)
Supplicit Subscription (Greene Industry)AAACCBACBACBAXIndex Curboxides (Greene Industry)BCBBBACAXXXXXFitted or Curboxides (Greene Industry)ACACCCCCXXXXFitted or Curboxides (Matching) AutomativeACACCCCCXXXXFitted or Curboxides (Matching) AutomativeBCBAAAACCCCXXXXMer Stadown STur AutomativeBCBAA <t< td=""><td></td><td>Max Solids Handling</td><td>0.25" (6.4 mm)</td><td>0.25" (6.4 mm)</td><td>0.4375" (11.1 mm)</td><td>0.25" (6 mm)</td><td>0.25" (6.3 mm)</td><td>0.375" (9.5 mm)</td><td>0.375" (9.5 mm)</td><td>0.375" (9.5 mm)</td><td>0.71" (18 mm)</td><td>1.125" (28.6 mm)</td><td>1.50" (6.mm)</td><td>0.38" (9.5mm)</td></t<>		Max Solids Handling	0.25" (6.4 mm)	0.25" (6.4 mm)	0.4375" (11.1 mm)	0.25" (6 mm)	0.25" (6.3 mm)	0.375" (9.5 mm)	0.375" (9.5 mm)	0.375" (9.5 mm)	0.71" (18 mm)	1.125" (28.6 mm)	1.50" (6.mm)	0.38" (9.5mm)
New Car Unloading Garenal Maday B C B B B A C A A X X Indica function (Maching) Adamation) A C A C C C C C C X X X X X Part Shuttory Tim Acard Chenical) B C B A C C C C C C X X X X X Part Shuttory Tim Acard Chenical) B C B A A A A A A A A X X X X Indir Carage Maching (Intrig) A A A C B A C B A X X Indire Carage Maching (Intrig) A A A C A A A B C B A X X Indire Carage Maching (Maring) A A C A </td <td></td> <td>Filter Press Feed (General Industry)</td> <td>A</td> <td>С</td> <td>A</td> <td>В</td> <td>В</td> <td>Α</td> <td>С</td> <td>A</td> <td>В</td> <td>С</td> <td>X</td> <td>X</td>		Filter Press Feed (General Industry)	A	С	A	В	В	Α	С	A	В	С	X	X
Net Cel Vinada (dener Index)BCBBBACAXXXXXFinder Or Coultin (Meeting / Adarons)ACCCCCCXXXXFinder Or Coultin (Meeting / Adarons)ACACCCCCCXXXXXFinder Or Coultin (Meeting / Adarons)BAACCCCCCXXXXXFinder Or Coultin (Meeting / Adarons)AAABAAAAAAXXXXXInstance Adarons Sub / Rode (Meeting / Meeting / Meeti	NS	Sump / Pit Evacuation (General Industry)	A	Α	А	С	С	В	A	A	С	В	A	X
PlatSudows/lunAcoud(Chenical) B C B A A B C X IndicAtory Develating (Minig) A A A C B A	10	Tanker Car Unloading (General Industry)	В	С	В	В	В	Α	С	A	A	×	X	X
Mar / Quary Devention (Ming) A A C B A A C B A A C B A A Image Devention (Ming) A A A C C A A C B A X Image Devention (Ming) A A A C A A A C B A X Image Devention (Ming) A A A C A A A A C B A X Image Devention (Ming) A A A C A A A A C B A X X Image Devention (Ming) A A C A C A C X	CAT	Filtration / Circulation (Machining / Automotive)	А	С	А	С	С	С	С	С	С	X	X	X
National many many No Engray Response Split/Floods (All) A A C A		Plant Shutdowns / Turn Around (Chemical)	В	С	В	Α	A	В	С	A	A	В	С	X
Number of the set of	ΔPF	Mine / Quarry Dewatering (Mining)	A	Α	Α	С	В	Α	A	A	С	В	Α	Х
Tarder-Lake, Paint, Chemical [Paints] Codings] A C A C A C A C X Manole Dewatering (Utility Service) B A B C C C A C C C B A A Chemical Dispensing (Chemical) C X C A C X A X X X Chemical Dispensing (Chemical) C X C A C X A A X X X Setting Pond / Mine Tailing Transfer (Mining) A A C A A C X <td< td=""><td>∀ /</td><td>Emergency Response - Spills / Floods (All)</td><td>А</td><td>Α</td><td>Α</td><td>С</td><td>С</td><td>Α</td><td>A</td><td>A</td><td>С</td><td>В</td><td>A</td><td>Х</td></td<>	∀ /	Emergency Response - Spills / Floods (All)	А	Α	Α	С	С	Α	A	A	С	В	A	Х
Tansler-Late, Pair, Chemical (Paints) Codamps)ACACACACXXManhole Devaleting (Ulity Service)BABCCCACCCAAAChemical Dispensing (Chemical)CXCAACCAAAXXXSetting Poort / Mine Tailing Transfer (Mining)AAACCAAAXXXTench / PIC Devaleting (Construction)AAACCAAACAAXXTench / PIC Devaleting (Construction)AAACAAACAAA	NT/	Barge Cleaning / Transfer (Marine)	A	Α	Α	С	С	Α	A	В	С	В	С	Х
VP Propried Provided Prov	RE	Transfer - Latex, Paint, Chemical (Paints / Coatings)	A	С	Α	С	С	Α	С	A	С	С	Х	Х
Betling Pool / Mine Tailing Transfer (Mining) A A A A A C B B B C A A A C B B C C A A A C B B C C A A A C B B C </td <td>٩P</td> <td>Manhole Dewatering (Utility Service)</td> <td>В</td> <td>Α</td> <td>В</td> <td>С</td> <td>С</td> <td>С</td> <td>A</td> <td>С</td> <td>С</td> <td>С</td> <td>В</td> <td>A</td>	٩P	Manhole Dewatering (Utility Service)	В	Α	В	С	С	С	A	С	С	С	В	A
Network Setting Pond / Mine Tailing Transfer (Mining) A A A A A A B X Very Full A A X		Chemical Dispensing (Chemical)	С	Х	С	Α	A	С	Х	A	A	Х	X	Х
Pup / Stand Transfer (Paper / Corrugator) A C C	Σ	Settling Pond / Mine Tailing Transfer (Mining)	А	Α	А	С	С	Α	A	A	С	В	В	Х
Pup / Stand Transfer (Paper / Corrugator) A C C	AG	Tank Over / Circulation (Wine)	А	Х	Х	С	Х	Х	Х	С	Х	Х	X	X
Image: Note of the second s	HR,	Trench / Pit Dewatering (Construction)	A	A	A	С	С	A	A	С	Х	A	A	A
Image: Note of the second s	AP	Pulp / Starch Transfer (Paper / Corrugator)	А	С	А	В	С	A	С	A	Х	В	Х	X
	D	Filling Molds, Slip, Glaze (Ceramic)	A	С	А	С	Х	С	С	A	Х	Х	X	X
Spray/Transfer Asphalt Sealing (Road Maintenance) A C A C X B C X X X X X Spray/Transfer Asphalt Sealing (Road Maintenance) A C X B C X	AL	Driller Mud Make-Up (Oil and Gas)	А	Α	Α	В	Х	A	A	В	Х	В	Х	Х
Image: Containment Field / Berm Transfer (Tank Farms) A B A B A B C X	PIC	Spray / Transfer Asphalt Sealing (Road Maintenance)	А	С	А	С	Х	В	С	С	Х	X	Х	X
	ТY	Containment Field / Berm Transfer (Tank Farms)	А	В	Α	В	С	A	В	A	X	В	С	Х
Natural Disasters Dewatering (All) A A C A A B A B		Natural Disasters Dewatering (All)	A	А	А	С	С	A	A	A	С	В	А	В

ole (PTFE Coated or Nickel Plated). E3 Non-Metallic units come section or can be ordered with an optional PTFE coating. ** If a Polypropylene air section is required, order a U2 Ultra-Matic Series product (U2PP)

A = Frequently Used B = Often Used

C = Sometimes Used X = Never Used



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Material Codes: AL = Aluminum, CI = Cast Iron, H = Allov C, SS = Stai

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Versa-Matic offers a complete line of air-operated double diaphragm pumps ranging from 1/4" - 3", in a wide array of different styles and materials to handle virtually any application.







Dimensionally interchangeable with Wilden®. Designed with like dimensions to Wilden® 4, 8, and 15 series units to eliminate the hassle and expense of piping and foot mount changes.



creen Mounted

Designed for dewatering applications. Equipped with inlet screen bases which do not allow solids to exceed pump capabilities. Great for mine dewatering, barge cleaning, construction, or other rapid dewatering needs.



FDA / 3A

For food, beverage, dairy and pharmaceutical applications. High polished FDA food processing and 3A sanitary models are available to meet the stringent requirement of those industries.



2:1 High Pressure

If discharge pressure over 125 psi is required, consider 2:1 ratio pump units which can provide pressures up to 238 psi. Perfect for long vertical runs, filter press feed, or other high pressure applications.



Our new Augmented Reality feature allows you to view pumps in a 3D interactive environment. Scan the cover to view models from each of our various products for the following advantages:

- Helps with ease of repair
- Visually shows product features
- Supports product selection



Scan the QR code below or visit our Mobile App: versamatic.com/mobileapps

Quickly access:

- Training videos
- **Operation manuals**
- Repair kits look up
 Chemical compatibility guide and other tools



essories

- To protect your investment consider adding:
- Filter regulator (clean dry air)
- Surge Suppressor (reduce fluid pulsation)
- Pneumatic liquid level control (sump / pit level control)



Kits

Complete pump rebuild kits are available to make ordering and repair quick and easy. Receive all necessary items for a complete repair in one package to avoid unnecessary downtime.

Wilden® is a registered tradename of Wilden Pump and Engineering Company, a Dover Resources Company. Versa-Matic and its products are not affiliated with Wilden Pump and Engineering Company.



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