

Product Catalog

### **EVMSU -** Vertical Multistage Pumps





### Precision, Quality, Cutting-Edge

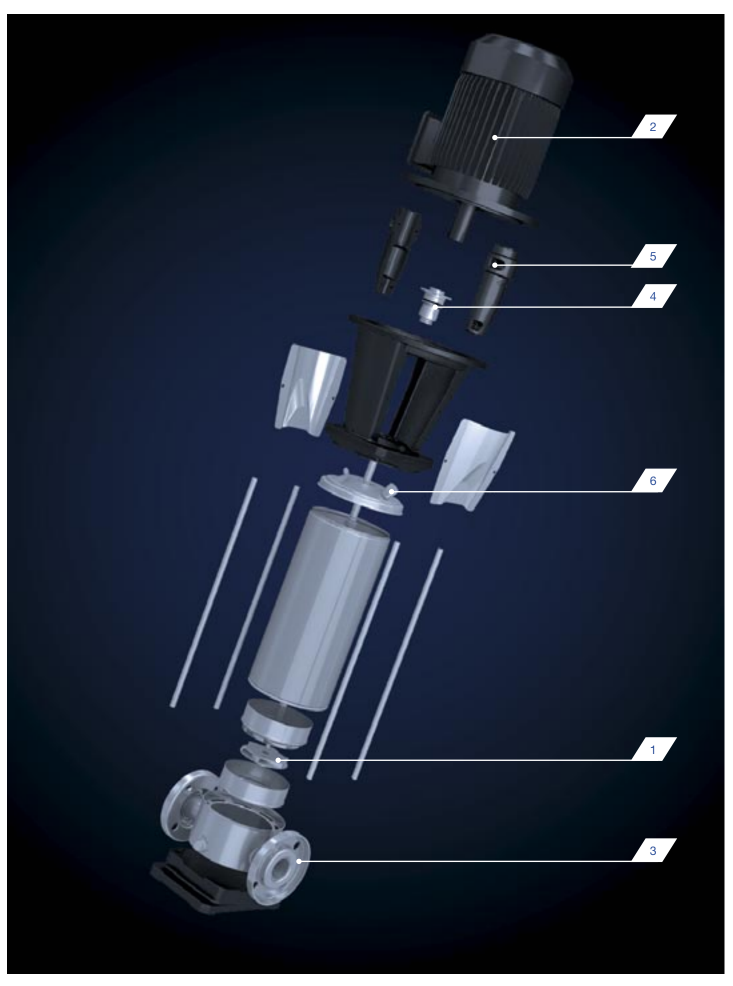


### **FEATURES**

- Standard NEMA motor sizes
- Low axial thrust impeller enables long motor bearing life
- Air vent in casing cover allows proper venting preventing air entrapment and dry run
- Fill port in casing cover allows for water fill, as well as installation of sensors, gauges, and other measuring devices
- Liner ring is a self-aligning, floating design constructed to prevent swelling at high temperatures
- Tungsten carbide lower pump bearings and sleeves are standard construction for all services, providing maximum operating life
- Direct drive pump and motor shafts are keyed for positive, reliable power transmission with no adjustments necessary
- "Flexible" floating outer casing allows for thermal expansion in hot water applications, preventing deformation due to pressure fluctuations
- Square-edge four spline shaft provides positive location and drive of impellers, eliminating wear
- Dimensions & flanges installation is to market accepted dimensions for easy upgrade of existing installations
- Piping connection options include Fixed ANSI compatible flange, Oval flange, Loose ANSI compatible flange, victaulic, and clamp connections
- Mechanical seal Silicon Carbide/Carbon/Viton mechanical shaft seal. Cartridge mechanical seal design enables plug in replacement without disassembling the motor bracket



Note: Models EVMSU/EVMSUL 1-20 and EVMUG/EVMUL 32-64 certified to NSF/ANSI 61 & 372.



# Main product features



#### Innovative hydraulic solutions

#### Any motor, anywhere.

- The Shurricane impeller reduces axial thrust load
- Long life of the motor bearing

Patent application pending

#### **Motor flexibility**

- Standard NEMA motor sizes can be fitted with no modifications thanks to low axial thrust load.
- Allows a wider range of motors to be used.



#### Piping connection options

- Optional pipe connections are available depending on the application requirements
- Dimensions & flanges installation is to market accepted dimensions for easy upgrade in existing installations





#### **Shaft seal solutions**

- Shaft seal material:
  - B: Resin impregnated carbon graphite
  - Q: Sintered silicon carbide
  - Qg: Silicon carbide with carbon graphite

Carbon or graphite inclusions with silicon carbide can be used as **reduce friction.** 

• Conforms to EN12756 (ex DIN 24960)



#### **Easy maintenance**

- The cartridge shaft seal enables replacement of the shaft seal without disassembling the motor bracket
- The spacer coupling allows easy maintenance without having to remove heavy motors over 7 1/2 HP.

### 6

#### Smart plug solutions



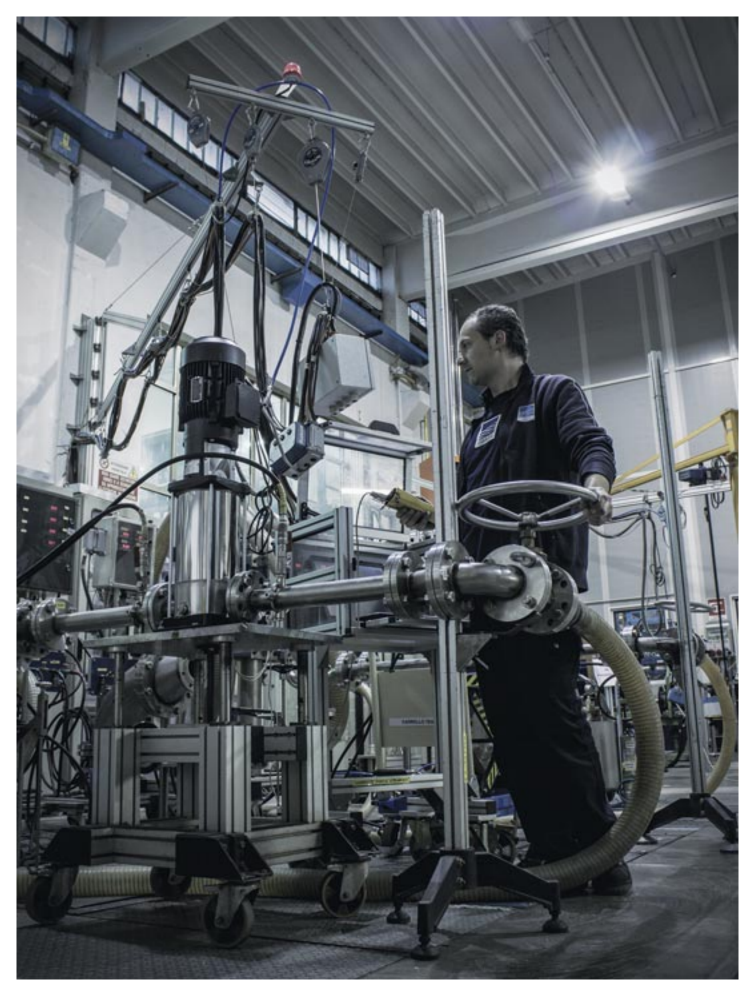
Air ventilation plug



Water filling & sensor plug



Drain plug



## Reliability is made by numbers

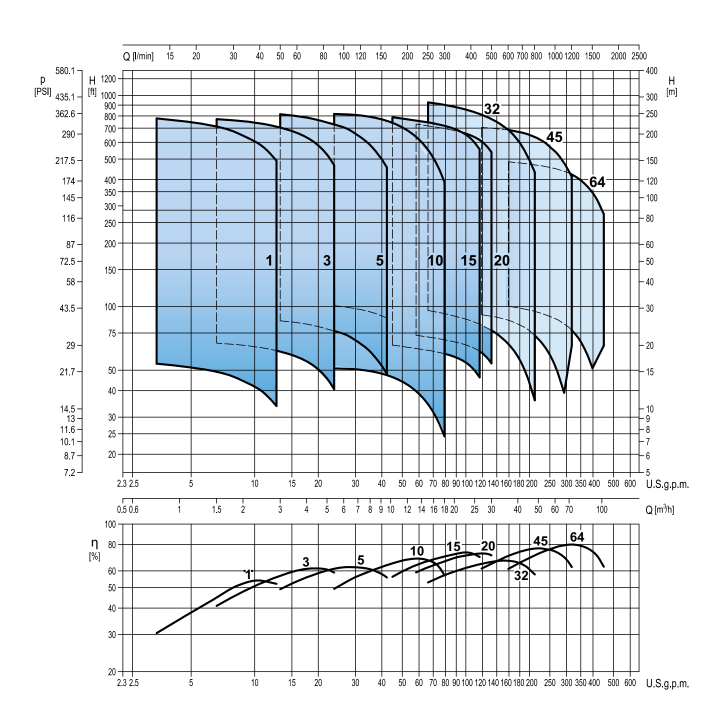


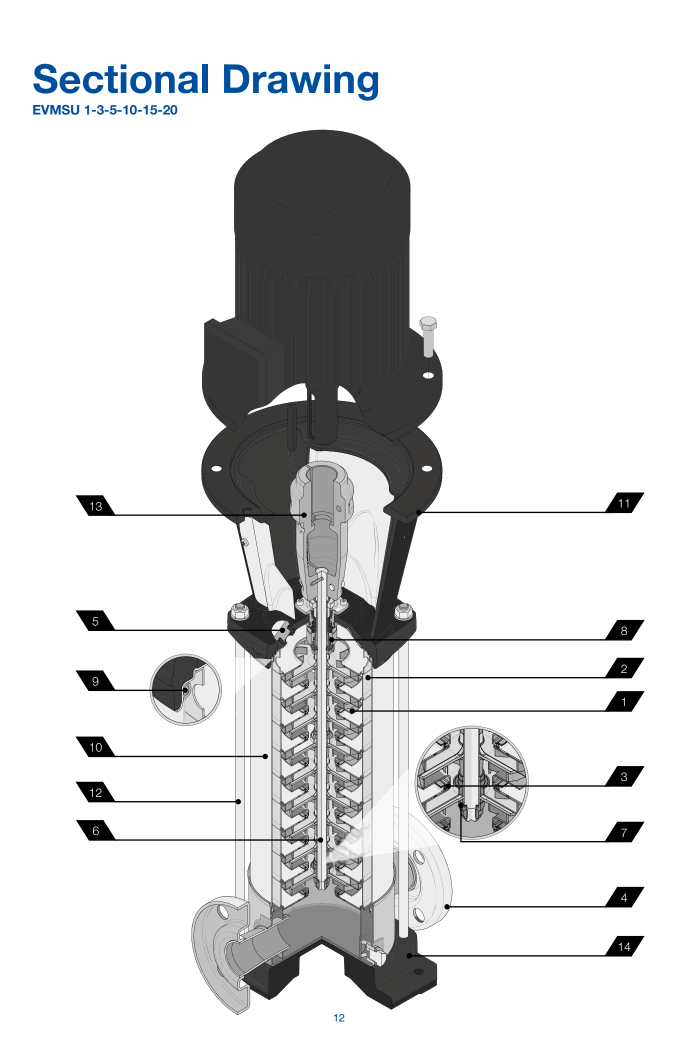
# **Typical Applications**

INDUSTRY	BUILDING SERVICE	WATER SUPPLY							
<ul> <li>Water treatment reverse osmosis ultra-filtration water purification micro-filtration softening, ionizing and demineralising systems swimming pools separators</li> <li>Boiler feed steam systems condensate systems</li> <li>Wash and clean vehicle washing systems industrial part washing laundry systems supply of liquids with acids and bases supply of chemical liquids</li> <li>Chilling handling of refrigerants for cooling thermal control systems industrial cooling laser cooling</li> <li>Machine tool cooling lubricant supply for machine tools</li> <li>Pressure boosting pressure boosting for industrial use</li> <li>Food &amp; beverage food washing systems bottle wash systems</li> <li>Pharmaceutical industries</li> <li>Marine applications freshwater, deckwash, high fog and fire fighting on ships</li> </ul>	<ul> <li>Pressure boosting for buildings pressure boosting for high rise buildings/hotels</li> <li>Sprinkler systems jockey pump</li> <li>District heating</li> <li>Heat exchangers / fan heaters</li> <li>Air conditioning systems</li> <li>Heating systems</li> </ul>	<ul> <li>Water treatment water treatment plants filtration water treatment plants transfer</li> <li>Pressure boosting transfer from water treatment plants (mains)</li> <li>Irrigation golf course / sport fields irrigation</li> <li>Agriculture sprinkler irrigation drip irrigation</li> </ul>							

### Performance Range 60Hz

#### EVMSU 1-3-5-10-15-20 EVMU 32-45-64





# **Product Specifications**

EVMSU 1-3-5-10-15-20

		PU	MP												
Version			EVMSU						EVMSUL						
	Nominal size		1	3	5	10	15	20	1	3	5	10	15	20	
Performance M	Motor Power							1/2 to	25 HF	>					
range	Capacity						2.	9 to 13	32.1 U	S gpm	1				
	Total Head	otal Head		24.3 to 860 ft.											
Type of liquid Liquid Handling Maximum working pressu		Clean water (for other clean liquids, consult factory)													
	re	230 / 375 PSI (depending on model)													
Liquid temperature range			-22°F to 248°F (-30°C to 120°C)												
Size Suction Discharge				1 1/4" 2"				1 1/4"			2"				
				1 1/4" 2"				1 1/4"			2"				
Impeller Intermediate casing Liner ring Bottom casing Casing cover	Impeller			AISI 304 (EN 1.4301) AISI 31						316 (	(EN 1.4401)				
		AISI 304 (EN 1.4301) AISI 316 (EN 1.4401)													
		А	AISI 304 (EN 1.4301) + PPS AISI 316 (EN 1.4401) + PF							PS					
		AISI 304 (EN 1.4301)						AISI 316 (EN 1.4401)							
		AISI 304 (EN 1.4301)						AISI 316 (EN 1.4401)							
		AISI 304 (EN 1.4301)	EVMSU 1-3-5, EVMSU 10-15-20 (depending on model)												
	Shaft	AISI 316L (EN 1.4404)	EVMSUL 1-3-5, EVMSUL 10-15-20 (depending on model)												
		AISI 329A (EN 1.4462)	EVMSU / EVMSUL 5-15-20 (depending on model)												
Key Component	Shaft sleeve bearing		Tungsten carbide												
Materials	Shaft Seal	SiC/Carbon/FPM							٠						
Shaft Seal O-ring		SiC+Graphite/SiC/FPM	0	0	0	0	0	0	0	0	0	0	0	0	
		SiC/Carbon/EPDM	0	0	0	0	0	0	0	0	0	0	0	0	
		SiC+Graphite/SiC/EPDM	0	0	0	0	0	0	0	0	0	0	0	0	
	O ring	EPDM	0	0	0	0	0	0	0	0	0	0	0	0	
	0-illig	FPM												•	
	Outer casing			AISI	304 (	EN 1.4	301)			AISI	316L (	EN 1.	4404)		
	Motor bracket							Cas	t Iron						
Tie rod	Tie rod						AISI	431 (I	EN 1.4	057)					
	Coupling	up to 5 HP					Die	cast a	alumin	ium					
Coupling	Coupling	from 7 1/2 HP	Cast Iron												
	Base					Die	cast a	alumin	ium						
Pipe connection	Oval flange	230 PSI	0	0	0	0	0	0	0	0	0	0	0	0	
	Round flange	230 PSI	٠	•	•		•	•	٠	•	•	•	•		
	(ANSI compatible raised face)	375 PSI					•	•	•						
	Loose round flange (ANSI compatible raised face)	230 PSI	0	0	0	0	0	0	0	0	0	0	0	0	
		375 PSI	0	0	0	0	0	0	0	0	0	0	0	0	
	Victaulic	230 & 375 PSI	0	0	0	0	0	0	0	0	0	0	0	0	
	Clamp	230 & 375 PSI	0	0	0	0	0	0	0	0	0	0	0	0	
Type Speed Motor Power Requirements Direction of Rotation	Туре		NEMA C/TC/TSC frame, TEFC or ODP enclosure												
	Speed						•	-	z, 350						
	Power Requirements		3 Phase, 230/460V or 208-230/460V - Single Phase, 115/230V						V						
	Direction of Rotation		Clockwise when viewed from motor end					nd							
					Consult factory for optional motor types										

Legend: • Standard O Options



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EBARA Pumps Americas Corporation Standard Pump Division

> 1651 Cedar Line Drive, Rock Hill, SC 29730 t (803) 327-5005 | f (803) 327-5097

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