



# Air Operated, Fluoropolymer Bellows Pump

(30lpm/8gpm; 60lpm/16gpm)

#### Description

Furon PV Series Pumps are designed based on 20 years of experience in handling a great variety of chemistry used in the semiconductor industry.

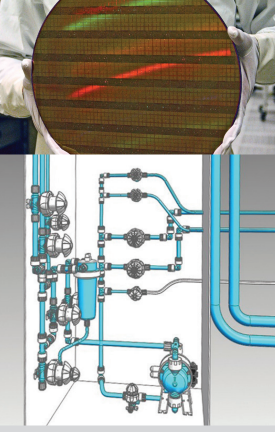
Our pumps are constructed with no metal parts. All wetted parts are manufactured from PFA and PTFE suitable for pumping even most aggressive chemicals. The premium self priming capability of our product coupled with our plug & play driving system provide an easy installation & set up. Our innovative shuttle valve fixation technology allows us to provide three different driving systems to adapt our pump to exact customer requirements.

Furon PV Series bellows pumps come with a 24 month factory warranty. Upon completion of preventive maintenance (performed by a certified technician), the warranty is extended an additional two years up to a maximum of six years total warranty.

#### **Applications**

Furon PV Series bellows pumps offer the perfect solution for photovoltaic, chemical processing and drain applications in the semiconductor industry, or any industry where chemical resistance and maximum uptime is a must.





#### **Features and Benefits**

- Metal free pump
- O-Ring free flow path concept (tongue & groove concept)
- Self priming
- Fiber optic stroke sensor & leak detection system
- Low pulsation level with the use of Furon A2 Dampener technology
- Furon A2 Pumps have been tested for more than 130 millions cycles
- Warranty up to 6 years
- Flexible driving system
  - Single shuttle
  - External driving
  - Anti-stalling through twin shuttle system
- Flexible connection system compatible with all fitting types
- ATEX compliant

**ASK AN ENGINEER** 



### **Specifications**

Pump Size	Maximum Flow Rate	Maximum Suction Head	Maximum Air Pressure*	Maximum Back Pressure	Maximum Air Consumption*	Temperature Range**	Weight
2	8 gpm - 30 lpm	12 ft - 3.5m	80 psi - 6 bar	80 psi - 5.5 bar	6 SCFM - 9 m³/h	30 - 212° F 0 - 100° C	9 lbs - 4.5 kg
3	16 gpm - 60 lpm	14 ft - 4m	80 psi - 6 bar	80 psi - 5.5 bar	9 SCFM - 14 m³/h	30 - 212° F 0 - 100° C	16 lbs - 8 kg

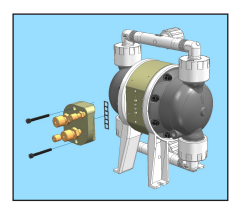
Tested for more than 130 millions cycles



Single shuttle valve driving system



Twin shuttle valve driving system (anti stalling system)



External driving (allow a direct driving through a PLC system)

### **Ordering Information**

	Pump Size	End Connection Type	End Connection Size	Driving System						
Base Part Number				Single Standard Driving Shuttle Valve	TWIN Shuttle Valve Driving System	External Driving				
A2PV2 F12	3	FlareGrip 11°	3/4"	<b>Nothing</b> to add to the base Part Number	Add <b>TWIN</b> at the end of the base Part Number	Add <b>EXT</b> at the end of the base Part Number				
A2PV2 T12		Tube End								
A2PV3 F16		FlareGrip II	1"							
A2PV3 T16		Tube End								

### **Options**

- Optic fiber for stroke counting (5m standard)
  - PN = 9475
- Fiber optic converter
  - PN = 8319
- Metal free leak detection system
  - LD1 for size 2 pump
  - LD2 for size 3 pump
- Other manifold orientations than the standard horizontal/horizontal
- Various combinations of end connections available (Flare, tube, pipe, NPT).

Please consult our engineers for details.

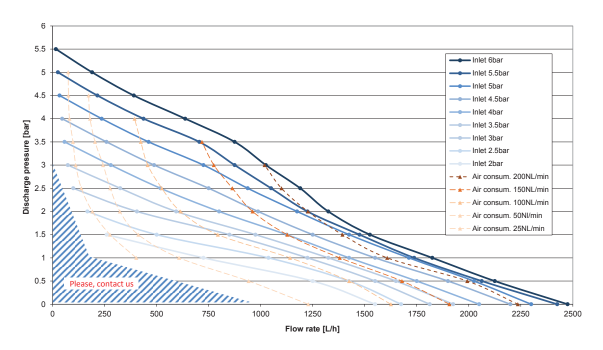
<sup>\*</sup> Please consult factory for use with higher pressure

\*\* Please consult factory for use with higher temperature

# Flow Rate Curves

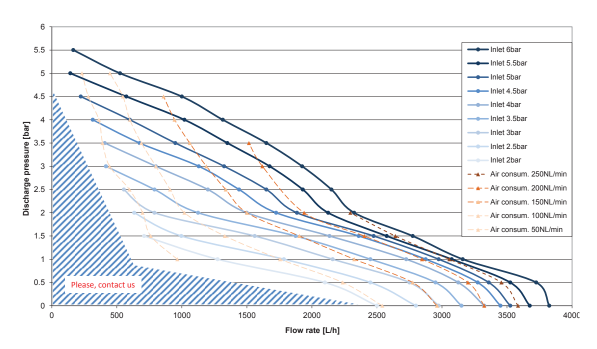
#### Pump Size 2

Inlet air pressure (bar) and air comsumption (NL/min) as a function of fluid flow rate (L/h) and discharge pressure (bar) Pump Size 2,  $\emptyset$ 6x8 air pressure tube



# Pump Size 3

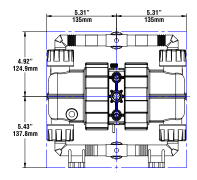
Inlet air pressure (bar) and air comsumption (NL/min) as a function of fluid flow rate (L/h) and discharge pressure (bar) Pump Size 3,  $\emptyset$ 8x10 air pressure tube

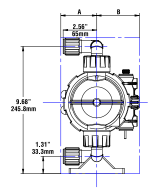


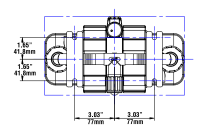
#### **Dimensions**

#### Pump Size 2 Pump Size 3 Control Side Muffler Side Control Side Muffler Side Single Shuttle 82.5 mm - 3.25" 120 mm - 4.72" Twin Shuttle 131 mm - 5.16" 148 mm - 5.84' External Shuttle 132 mm - 5 21" 148 mm - 5 84" Muffler Only 69.5 mm - 2.74' 138 mm - 5.43" Muffler & Leak 95.5 mm - 3.72' 165 mm - 6.50" Detection System

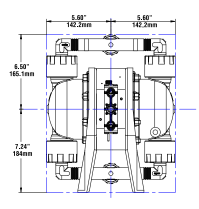
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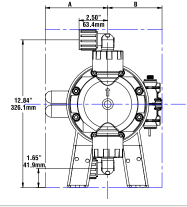


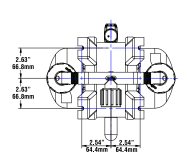




# Pump Size 3









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