

# **Purged Rotary Valves**

# **RVP Series**

**AFP's Purged Rotary Valves** for Gas Chromatography systems feature a patented **real internal purged rotor** design. This feature eliminates the need for an external purged housing, or multiple o-ring seals that increase the risk of atmospheric contamination due to tendency to wear by friction under normal valve operation.

#### **Features**

- 6 or 10 port
- Certified up to 225°C
- Certified up to 325 psi gas
- Compatible with AFP actuators and accessories
- The purged rotary valve can be offered with inert coatings (Dursan®)

#### **RVP Advantages**

- Does not require an external purge box or purge housing
- Cost saving/space saving
- All RVP valves are leak-tested and certified ad no additional charge

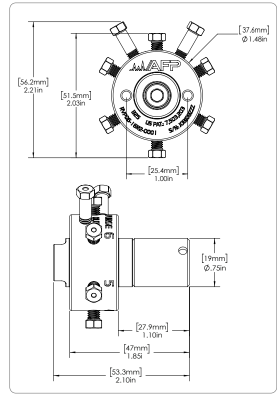


Figure 1. Valves dimensions.



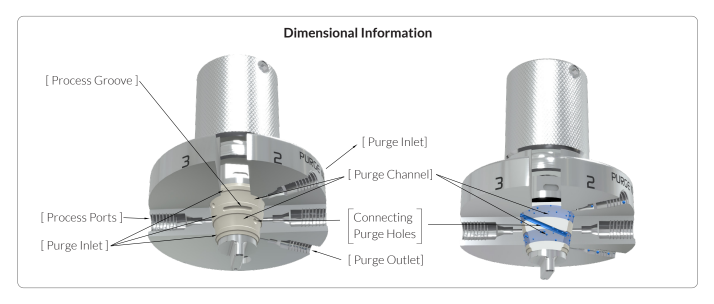


## **Innovative Design**

The patented design of the AFP's Purged Rotary Valve, including guiding pins and double stoppers, prevents inboard/outboard contamination and allows for ppb and trace detection limits.

## **Lower Total Cost of Ownership**

AFP's Purged Rotary Valves are designed with lower total ownership costs in mind. No external purge box is required, which simplifies the design and creates a smaller footprint. No external o-rings are used in the valve, which removes failure points. The Purged Rotary Valves are developed to be compatible with AFP's standoffs and actuators, which allows for an easy upgrade for current systems.



#### **RVP Purged Rotary Valves and Replacement**

Product Description	AFP SKU	Competitor SKU
Internally Purged Sampling Valve 6 ports   225°C   325 psi	RVP06-16R2-0001-00	DC6UWEPI
Internally Purged Sampling Valve 10 ports   225°C   325 psi	RVP10-16R2-0001-00	DC10UWEPI
Internally Purged Sampling Valve 6 ports   225°C   325 psi Assembled on a pneumatic actuator with a 4" standoff	RVP06-16R2-0001-4P	A4C6UWEPI
Internally Purged Sampling Valve 10 ports   225°C   325 psi Assembled on a pneumatic actuator with a 4" standoff	RVP10-16R2-0001-4P	A4C10UWEPI
Internally Purged Sampling Valve 6 ports   225°C   325 psi Assembled on a electronic actuator with a 4" standoff	RVP06-16R2-0001-4I	EUDA-4C6UWEPI
Internally Purged Sampling Valve 10 ports   225°C   325 psi Assembled on a electronic actuator with a 4" standoff	RVP10-16R2-0001-4I	EUDA-4C10UWEPI
Internally Purged Sampling Valve Dursan® coated 6 ports   225°C   325 psi	RVP06-16R2-0002-00	N/A
Internally Purged Sampling Valve Dursan® coated  10 ports   225°C   325 psi	RVP10-16R2-0002-00	N/A

 $Contact \, \mathsf{AFP} \, for \, information \, on \, cables, power \, supply \, and \, other \, configurations \, not \, mentioned \, in \, this \, document.$ 

