# **Motor Mounted Rotary Vane** Oilless 70 Series

10.0 13.5 and 14.0

**CFM** 



## Model 2070 Series

25.0 inHg max. vacuum 20.0 CFM open flow

## **Product Features**

- Oilless operation
- Rugged construction/low maintenance
- Low noise

## **Includes**

- Internal sound suppression
- · Heavy duty internal filtration
- Vacuum gauge (AA640)
- Vacuum adjustable relief valve (AN226),

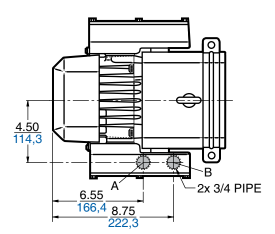
# **Recommended Accessories**

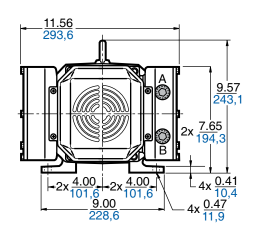
- · Gauges and relief valves for separate drive models. See above part numbers.
- Complete repair kit K560
- Filter/muffler kit K561
- Filter/muffler kit K563s

Units pictured without gauges.

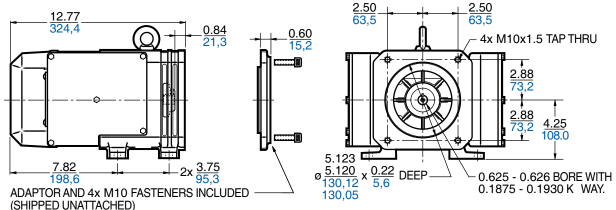
# Product Dimensions (inches, mm)

Dimensions are for reference only





SHADED AREAS INDICATE DIFFERENCES BETWEEN DUAL AND SINGLE FUNCTION. DUAL FUNCTION SHOWN (BOTH A & B) SINGLE FUNCTION COMPRESSOR – A ONLY SINGLE FUNCTION VACUUM - B ONLY



ATTACH ADAPTOR TO MOTOR WITH (4) 3/8-16 SOCKET HEAD CAP SCREWS (NOT INCLUDED) AND THEN ATTACH THIS ASSEMBLY TO PUMP WITH (4) M10 FASTENERS (INCLUDED).

# **Motor Mounted Rotary Vane** Oilless 70 Series

# **Product Specifications**

		RPM				Net Weight	
Model Number	Motor	60 cycle	50 cycle	HP	kW	lbs	kg
2070-V119	Not included	1725	1425	11/2	1,12	70	31,5
2070-V128-T903X	100-110/200-240; 100-115/200-230; 50/60-1	1725	1425	11/2	1,12	100	45,0

## **Product Performance**

