



RAA Series



Shown without muffler which is included with unit.

PSC 4 POLE MOTOR

100 PSI MAX. PRESSURE, 1.55 CFM OPEN FLOW (60 HZ)

PSC 4 POLE MOTOR

27.5" HG MAX. VACUUM, 2.7 CFM OPEN FLOW (60 HZ)

PSC 4 POLE MOTOR SINGLE STG

29.0" HG MAX. VACUUM, 1.5 CFM OPEN FLOW (60 HZ)

PSC 2 POLE MOTOR

100 PSI MAX. PRESSURE, 2.4 CFM OPEN FLOW (60 HZ)

PRODUCT FEATURES

- Oilless Operation
- Motor mounted
- Rugged construction/low maintenance
- Low noise level

INCLUDES

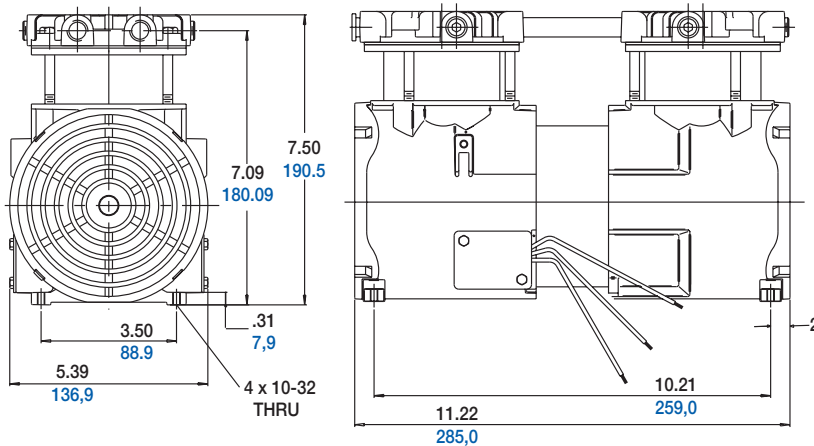
- Muffler/filter AH190
- Unattached capacitor
AF876 (EB motors), AF873A (ED motors), AF485A (GD motors)

RECOMMENDED ACCESSORIES

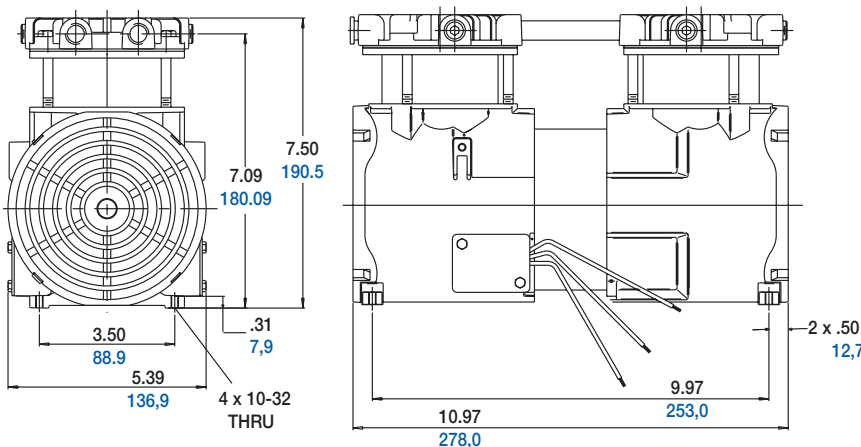
- Vacuum gauge AA640
- Vacuum relief valve AA550C-V
- (2) Repair kits K757
- 4 Rubber feet AF584A
- Filter for vacuum only AA617G
- Pressure gauge Af583
- Pressure relief valve AF592S

Product Dimensions (Inches, mm)

EB/ED Motors



GB/GD Motors





Oilless Rocking Piston to 27 cfm



Product Specifications "P" models are pressure; "V" models are vacuum

Model Number	Motor	Motor Type	Stages/ Parallel	RPM		HP	KW	Wt.	
				60 Hz	50 Hz			lbs	kg
•RAA-P203-EB	115/110-60/50-1	PSC (4 pole)	--	1575	1275	1/4	0,19	19	8,6
•RAA-P203-GD	230/220-60-50-1	PSC (2 pole)	--	3000	2500	1/4	0,19	19	8,6
•RAA-V210-EB	115/110-60/50-1	PSC (4 pole)	Parallel	1575	1275	1/4	0,19	19	8,6
•RAA-V211-EB	115/110-60/50-1	PSC (4 pole)	Staged	1575	1275	1/4	0,19	19	8,6
•RAA-V210-ED	230/220-60-50-1	PSC (4 pole)	Parallel	1575	1275	1/4	0,19	19	8,6
•RAA-V211-ED	230/220-60/50-1	PSC (4 pole)	Staged	1575	1275	1/4	0,19	19	8,6

•Capacitors included with unit - shipped unattached

Product Performance (U.S./Imperial, [Metric](#))

