ACUUM PUM **RAPCO DRY AIR PUMPS - VACUUM / PRESSURE**



RAPCO FAA approved quality dry air pumps are available in brand new replacement models or overhauled. All are backed by warranty BRAND NEW RAPCO DRY AIR PUMPS are FAA-

PMA approved and come with an inspection port to help determine replacement time. An exclusive internal shaft seal helps to keep out destructive oil

and solvents. Mounting gasket included. Warranty period for 200 series is three year 1300 hours, 240 and 400 series is 1 year 500 hours, whichever comes first. No core charge on new pumps. Core rebate available.

Rapco New Dry Air Vacuum Pumps					
Description	Rapco Part Number	Our Part Number	Price		
RAP215CC	RAP215CC	10-23925			
RAP215CC-9	RAP215CC-9	10-03401			
RAP216CW	RAP216CW	10-23935			
RAP241CC	RAP241CC	10-23950-1			
RAP241CC-13	RAP241CC-13	10-03447			
RAP241CC-15	RAP241CC-15	10-03448			
RAP242CW	RAP242CW	10-23960-1			
RAP242CW-4	RAP242CW-4	10-03449			
RAP242CW-10	RAP242CW-10	10-03450			
RAP441CC	RAP441CC	10-01126			
RAP441CC-3	RAP441CC-3	10-03074			
RAP441CC-7	RAP441CC-7	10-03075			
RAP441CC-9	RAP441CC-9	10-03076			
RAP441CC-17	RAP441CC-17	10-03077			
RAP441CC-23	RAP441CC-23	10-03078			
RAP442CW	RAP442CW	10-01127			
RAP442CW-4	RAP442CW-4	10-03079			
RAP442CW-6	RAP442CW-6	10-03080			
RAP442CW-8	RAP442CW-8	10-03081			
RAP442CW-12	RAP442CW-12	10-01128			
RAP442CW-14	RAP442CW-14	10-03082			
RAP442CW-20	RAP442CW-20	10-03083			

SIGMA-TEK DRY AIR PUMP



The Sigma-Tek 1U128-006 is a pump which carries a warranty for 2-years or 1000 hours. It uses an aluminum rotor and rotor housing, making the pump very resistant to damage from ingestion of foreign objects, excessive loads or engine oil. It provides clean, dry air for operation of air driven instruments in aircraft operating at medium altitudes. Pump rotates clockwise or counterclockwise in vacuum or pres-

sure mode. May be mounted in either a vertical or horizontal position. FAA approved as a direct replacement for all instrument pumps but is not intended for supplying air to deicing boots. Mounting gasket fur-nished. Install suction regulator in line to instruments. Delivers 6 In. Hg vacuum (2.9-8.5 minimum CEM) or 6 In. Hg pressure (3.7-8.5 minimum CEM) from 1500 to 4000 RPM. No core charge.

Specifications: • Height: 3.825" ± .03" • Width: 3.55" ± .03" • Depth: 3.91" ± .06" • Weight: 2.2 lbs. (max)

Environmental: • Ambient Temperature: -40° C to 93° C (typ.) • Exhaust Temp. (Intermittent): 375° F for 5 mins. (max) • Exhaust Temp. (Continuous): 300° F • Vibration:CPS: 5 to 150 • Maximum Double Amplitude: 0.100 in. • Maximum Acceleration: 10 G's • Humidity (Dewpoint): -70° C • Altitude: -1,000 to 30,000 ft.

P/N 10-02778 ---



OVERHAULED DRY AIR PUMPS by RAPCO are FAA approved and shipped with FAA form 8130-3. Mounting gasket included. Warranty period for 200 series is two years 1000 hours, 240 and 400 series is one year 400 hours, whichever comes first.

Mounting flange gasket is included.

Rapco Overhauled Dry Air Vacuum Pumps					
Description	Rapco Part No.	Our Part No.	Price		
211CC	211CC	10-23930			
211CC-9	211CC-9	10-23931			
212CW	212CW	10-23940			
212CW-6	212CW-6	10-07750			
241CC	241CC	10-23950			
241CC-13	241CC-13	10-03086			
241CC-15	241CC-15	10-03087			
242CW-4	242CW-4	10-03088			
242CW-10	242CW-10	10-03089			
441CC	441CC	10-02349			
441CC-3	441CC-3	10-03090			
441CC-9	441CC-9	10-03092			
441CC-23	441CC-23	10-03096			
442CW-20	442CW-20	10-03105			

TEMPEST VACUUM FILTERS FAA-PMA Approved

AAD9-14-3		
AAD9-14-5	P/N 10-00924	
AAD9-18-1	P/N 10-01354	

TEMPEST VACUUM PUMP WRENCH



Case hardened steel, with nickel-chrome plating for corrosion resistance. Slip resistant vinyl grip. Rare earth magnet allows efficient and

RAPCO VACUUM PUMP REMOVAL & INSTALLATION TOOL



The RA716 Pump Wrench provides superior access to the vacuum pump flange nuts. This new tool is made from quality hardened steel with corrosion resistant nickel plating. The shank is shaped to provide easy access to tight areas between the pump and accessories. The open end head is laser cut providing a close tolerance fit on the nut. Plastic coating on the handle

P/N 10-13911

provides a firm grip.

rices Subject to Change without Notice - Valid as of June 1, 2025. WWW.AIRCRAFTSPRUCE.COM