

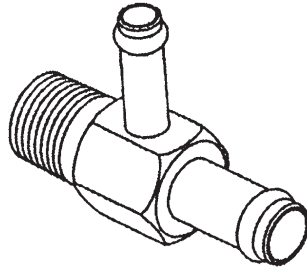


RAPCO, INC.

REPLACEMENT AIRCRAFT PARTS CO.

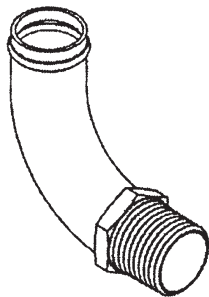
RA1K31-4-6-4 Fitting

- FAA-PMA Approved RA1K31-4-6-4 Instrument "T" Fitting.
- This "T" fitting is used in most threaded ports of the flight instruments.
- The new Rapco, Inc. fitting is a direct replacement for the Airborne Model 1K31-4-6-4.



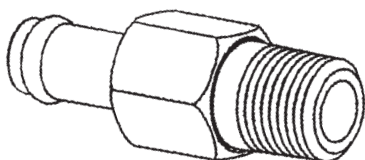
RA1K1-6-10 Fitting

- FAA-PMA Approved RA1K1-6-10 Fitting.
- This 90 Degree 5/8" fitting is used in most inlet threaded ports of vacuum pumps, and has superior flow and low pressure loss.
- The new Rapco Inc. fitting is a direct replacement for the Airborne Model 1K1-6-10.



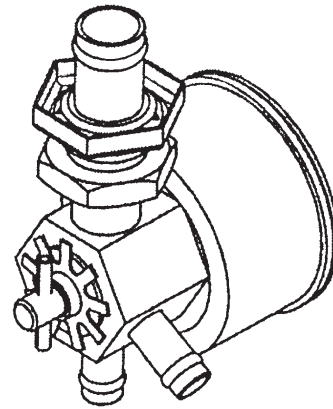
RA1K10-4-6 Fitting

- FAA-PMA Approved RA1K10-4-6 Fitting.
- This fitting is used in most inlet threaded ports of the flight instruments. This fitting is a direct replacement for the Airborne Model 1K10-4-6.



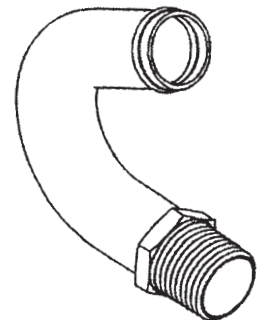
RA2H3-12 Regulator

- FAA-PMA Approved 2H3-12 Vacuum Regulator.
- This regulator is used in most General Aviation applications and is a direct replacement for the Airborne Model 2H3-12, and superceeds the 2H3-23, 2H3-16 in most cases.
- The Regulator has been available in the home build market for 5 years and has performed flawlessly in all applications.
- Regulators come preset to 5.0 PSI in inches of Mercury (Hg) and are tested for consistent pressure output at various pressure inputs.



RA1K8-6-10 Fitting

- FAA-PMA Approved RA1K8-6-10 Fitting.
- This 152 Degree 5/8" fitting is used in most outlet threaded ports of vacuum pumps, and is direct replacement for the Airborne Model 1K8-6-10.
- This fitting has superior flow and low pressure loss.



© 2005 Trimcraft Aviation