NOTES:

1) USE SUPPLIED HOSE CLAMPS TO SECURE HOSES TO FITTINGS.

2) AVOID SHARP BENDS OR KINKS IN HOSES.

3) SPRAY THREADED FITTINGS WITH SILICONE SPRAY BEFORE INSTALLATION.

4) BEFORE FLIGHT MAKE SURE SUCTION GAUGE IS WITHIN THE GREEN ARC THROUGHTOUT THE NORMAL OPERATION RANGE OF ENGINE RPM. TO ADJUST, BEND LOCK TABS AWAY FROM ADJUSTING SCREW ON BOTTOM OF REGULATOR. TURN ADJUSTING SCREW CLOCKWISE TO INCREASE SUCTION, COUNTER-CLOCKWISE TO DECREASE, BEND LOCK TABS BACK

5) FOR USE ON EXPERIMENTAL AIRCRAFT ONLY. NOT APPROVED FOR USE ON FAA TYPE CERTIFIED AIRCRAFT. RAPCO INC. RECOMMENDS A STANDBY PNEUMATIC SYSTEM FOR YOU PRIMARY FLIGHT INSTRUMENTS, OR A BACK-UP ELECTRIC ATTITUDE INDICATOR FOR IFR FLIGHT. **INSTALLATION DIAGRAM FOR RAPCO VACUUM SYSTEM KIT** (ALTERNATE INSTALLATION) "P" = VACUUM TO "P" PORT "V" = "V" PORT VENT INSTRUMENT PANEL **FIREWALL** GASKET PART NUMBER ITEM NO. DESCRIPTION QTY. RAP215CC OR RAP216CW OR VACUUM PUMP WITH GASKET 1 1 RAP215CC-9 2 RA2H3-12 VACUUM REGULATOR 3 RA1J7-1 FILTER ASSEMBLY 1 RA1K1-6-10 90° 5/8" FITTING 4 1 **UNLESS OTHERWISE** RAPCO. INC. SPECIFIED RA1K8-6-10 5 152° 5/8" FITTING 1 INTERPRETATION IN ACCORDANCE WITH 445 CARDINAL LANE HARTLAND, WISCONSIN 53029 3/8" AND 1/4" T-FITTINGS 2 6 RA1K31-4-6-4 ACCORDANCE WITH ASME Y14.5 DIMENSIONS ARE IN INCHES FRACTIONAL ± 1/64 .X ± .015 .XX ± .010 .XXX ± .005 (262) 367-2292 www.rapcoinc.com RA1K10-4-6 2 3/8" FITTING **SUCTION GAUGE** 8 DESCRIPTION: MATERIAL: ANGLES ± 1
FILLET RADIUS .010 MAX
EDGE BREAK .010 MAX
SURFACE FINISH: 32 9 5/8" X 3' HOSE 1 INSTALLATION DIAGRAM SEE BILL OF MATERIALS 10 3/8" X 5' HOSE **PROPRIETARY NOTICE** Release Date NOV/29/2017 DRAWN BY: LARRY CUDZEWICZ DATE: JUN/28/2010 11 14/" X 6' HOSE THE INFORMATION CONTAINED REVISION LEVEL Production G NOV/29/2017 SIZE DRAWING NUMBER: IN THIS DRAWING IS THE SOLE PROPERTY OF RAPCO, INC. ANY REPRODUCTION 12 #4 HOSE CLAMP 4 Quality SPL F MAR/21/2011 160-04001B 13 10 IN PART OR IN WHOLF G #8 HOSE CLAMP WITHOUT THE WRITTEN
PERMISSION OF RAPCO, INC. IS JLW Е JUN/28/2010 Engineering 14 **INSTALLATION DIAGRAM** REVISION ECN DATE SHEET 1 OF 1 SCALE: DNS

7

6

5

4

3