



The Leading Manufacturer of Air Compressors
for the Fire Protection Industry

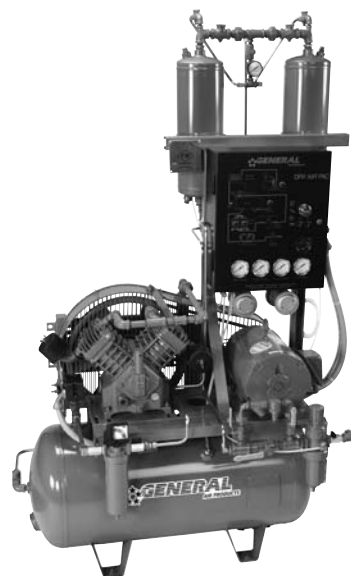
DAP
Series

Dry Air Pac

for Critical Applications Where Moisture Removal is Essential

DAP Series Standard Features Include:

- UL/FM Approved Air Maintenance Device
- Combination Afterfilter and Regulator
- Dew Point Test Port
- Oversized Mufflers
- Hour Meter
- Fully Integrated Control Panel
- Compact Air Cooled Aftercooler
- Prefilter with Differential Pressure Gauge
- Vibration Pads
- Customer Service and Technical Support



60 Cycle Units - 50 Cycle Available, Consult Factory

FM APPROVED					
Air Drying Unit for Refrigerated Area and Dry Pipe Sprinkler Systems					
System Capacity (Gallons)	Model Number	Dryer Rating (SCFM)	Motor HP	Dimensions LxWxH (in.)	Approx. Shipping Weight (lbs.)
500	DAP500A*	10	2	42 x 29 1/2 x 70	460
500	DAP500B*	10	2	42 x 29 1/2 x 70	460
1000	DAP1000B*	20	5	45 x 29 1/2 x 70	550
2000	DAP2000B*	27	5	45 x 29 1/2 x 70	550
DRY AIR PAC - Maintenance Kits					
Part Number	Description				
KSMB01†	Includes Replacement Filter Elements (3), and Compressor Oil				
KAMA01†	Includes Replacement Filter Elements (3), Compressor Oil, and Desiccant				
DAP-TK	Moisture Indicator Test Kit				

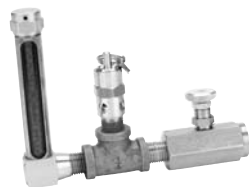
Note: A = single phase, B = three phase

**Voltages available for single phase models: 115V/208V/230V/1PH/60Hz

Voltages available for three phase models: 208V/230V/460V/575V/3PH/60HZ

† IMPORTANT NOTE: Model # and Serial # of DAP must be specified when ordering.

Dry Air Pac Test Kit (DAP-TK) This



accessory attaches easily to the dew point test port on each DAP Series unit.

When attached the visual indicator ensures the unit is functioning correctly by continually sampling the air supply for moisture.

Call 1-800-345-8207

Fax: 610-524-8965

E-Mail: genairpro@generalairproducts.com

Remember - You can find this sheet and more at

www.GENERALAIRPRODUCTS.com