

Prep 40 Series

Portable Compressed Air Treatment System



BENEFITS OF THE PREP 40 SERIES

The Prep 40 from Van Air Systems

Equipment rental is a tough business. Your equipment on the job site will get dinged, dented, and dropped. And the operator will still demand 100 percent performance. Sensitive equipment need not apply.

Enter the Prep 40 from Van Air Systems. It's a completely portable compressed air treatment package engineered specifically for the demands of the equipment rental industry. Drag it. Bang it. Rain, wind, or sun. Under harsh conditions the Prep 40 still meets the most stringent compressed air quality standards.

The Prep 40 will produce compressed air with a -40°F pressure dew point, remove particulates down to 1 micron, and reduce lube oil content to .008 PPM.

The Prep 40 is plug-n-play. The cooler, moisture separator, filters, and dryer are fully integrated at the Van Air Systems factory in Lake City, Pennsylvania. Just connect compressed air lines, supply 115v power, and start delivering clean, dry compressed air.

The Prep 40 is ideal for industrial facilities.

The Prep 40 provides back-up plant air to refineries, power generators, pharmaceutical producers, semi-conductors manufacturers, mines, pipeline inspection and cleaning operations, or any industrial facility requiring high quality compressed air.

Van Air Systems offers five Prep 40 sizes.

Conveniently aligned with common portable diesel compressor sizes, the Prep 40 is available with capacities of 400, 800 and 1600 SCFM.







It's all in the details. A closer look at the Prep 40.



Lifting Lugs



Filters



Air Powered After-Cooler



Forklift Pockets



Regulator - Lubricator



NEMA 4X Control Box



Air In / Out





Manufactured in Lake City, Pennsylvania, all Prep 40 Series dryers are painted with a 2-part epoxy polyurethane coating system. The rugged coating ensures the equipment will endure in the harshest outdoor operating environments.

Simple is better!

In the rental market, a simple air dryer is ideal. That's why the Prep 40 uses fewer valves than competitive units. Two solenoids. Two checks. Two purge valves. One threeway valve. That's it. Easy to operate. Easier to service.

The heart of the Prep 40 is the single 3-way piloted shuttle valve. This workhorse valve has been field tested to more than 1 million cycles, with more than 50,000 units in service worldwide. Driven by a combination of control air and process air, the valve's linear moving shuttle is permanently lubricated and features stationary Teflon seats for leak-free seals. Servicing the valve requires no special training or tools.



3-Way Inlet Transfer Valve

Purge Mufflers & PDV-500T not show

STANDARD EQUIPMENT

- Inlet Y-strainer
- · Regulator lubricator
- Trim Cooler with air motor, 15°F approach Control air filter
- Bulk moisture separator with auto drain
 Nylon control air tubing
- Coalescing pre-filter, with auto drain
- · Heatless regenerative dryer
- NEMA 4X control enclosure
- Power on/off switch
- Power on light
- · Purge mufflers
- Failure to switch light
- PDV-500T Drain

- · Hour meter
- · Tower pressure gauges
- · Visual moisture indicator

- · Open frame fork lift skid
- · Four point lifting lugs
- · Activated alumina desiccant
- Canadian Registration Numbers (CRN) (FD-400 & FD-800 only)
- · Safety relief valves
- Purge flow gauge
- · Epoxy/polyurethane paint

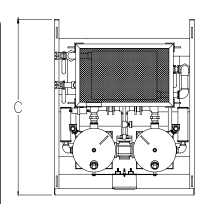
OPTIONS

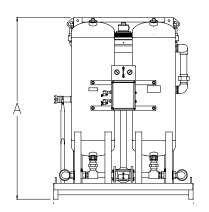
- · Higher design pressure
- · Customer specified paint color

DIMENSIONS & SPECIFICATIONS											
A			В		С		In/Out	Desiccant Qty. Per Unit		Total Weight	
Model No.	in	cm	in	cm	in	cm	Conn.	lbs	kg	lbs	kg
FR-400	67	171	48	122	71	181	2" LUG Coupling	430	95	1750	794
FR-800	83	211	65	166	80	204	2" LUG Coupling	880	399	3280	1488
FR-1600	88	224	78	198	70 1/2	179	3" FLG	1820	826	5395	2447

	60 PSIG	80 PSIG	100 PSIG	125 PSIG	150 PSIG	175 PSIG
Model No.	4.1 BARG	5.5 BARG	6.9 BARG	8.6 BARG	10.3 BARG	12 BARG
FR-400	260 442	330 561	400 680	441 750	479 815	514 874
FR-800	521 886	661 1224	800 1360	883 1501	958 1629	1029 1749
FR-1600	1042 1771	1321 2246	1600 2720	1766 3001	1917 3259	2057 3498

60 PSIG
40°F





2950 Mechanic Street, Lake City, PA 16423, USA | Toll Free Phone 800-840-9906 | Corporate Fax 814-774-0778 | Order Entry Fax 814-774-3482

Distributed By:





Prep 40 Series - PDF Downloads

Installation, Operation and Maintenance Manuals



Coming Soon

FR-400



FR-800



FR-1200

Coming Soon

FR-1600

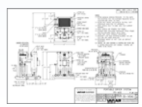


Sales Drawings

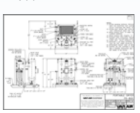
FR-250



FR-400



FR-800



FR-1200

Coming Soon

FR-1600

