

Cool Pak Portable Air Treatment System

Aftercooler/Filter Combo for Portable Air Compressors

The Cool Pak delivers cool filtered compressed air for portable jobs. Each Cool Pak consists of an air-cooled aftercooler with a 12VDC motor, 25 micron air filter/bulk moisture separator, and a manual drain. All of this is conveniently packaged on a steel constructed stand, with a rock guard, and protective cord wrap for ease of portability. The Cool Pak reduces the harmful effects of liquid contaminants. The Cool Pak is designed for use with portable 185 CFM compressors whenever a Dry Pak PRO air dryer is not an economic solution.

Water is a normal result of air compression. The air compressor draws in ambient air and concentrates the existing atmospheric humidity. When air leaving the compressor cools down the water vapor condenses into liquid. A 185 CFM diesel compressor operating on a warm humid day can produce more than 10 gallons of liquid water per eight hours of operation. This liquid damages air tools, contaminates blast pots, and spoils paint finishes. The Cool Pak removes a substantial portion of entrained water by lowering compressed air temperature and separating out the condensation.

Note: The Cool Pak is not a dryer. It substantially reduces the presence of liquid but does not deliver a dew point suppression. For critical abrasive blasting and painting applications where liquid cannot be tolerated, a Blast Pak PRO or Dry Pak PRO dryer must be used.

The Cool Pak is ideal for

- Portable 185 CFM diesel air compressors
- · Low-cost protection for small blast pots
- Construction sites
- · Protecting air tools

Air-cooled aftercooler with 12VDC motor

Moisture separator

Oil-removing coalescing filter

2 or 4 prong standard setups



BENEFITS OF THE COOL PAK

STANDARD EQUIPMENT

- · Air-cooled aftercooler
- 12 VDC Motor
- · Moisture separator with manual drain
- · Oil-removing coalescing filter with manual drain
- 2 prong (2P) or 4 prong (4P) hose couplings
- Steel constructed stand with rock guard and protective cord wrap
- · Handle for lifting

DIMENSIONS	& SPECI	FICATION	IS								
Model No.	Hei <u>(</u>	ght cm	Wic in	ith cm	D in	epth cm	Piping Conn.	Flow Rating SCFM	Weight	kg	
CP-185-2P	23	58	36	91	14	36	1 ¹/4" NPT	185	68	31	
CP-185-4P	23	58	36	91	14	36	1 ¹ / ₄ NPT	185	68	31	

MAXIMUM CAPACITY							
WORKING PRESSURE: 150 PSIG (Maximum)							
FLOW RATING	Based on inlet conditions of	100 PSIG @ 200°F.					
Cooler	250 PSIG @ 250°F (Maxim	um)					
Filter	250 PSIG @ 225°F (Maxim	um)					
Pipe Fittings	150 PSIG @ 200°F (Maxim	um)					
*Approach temperatures will vary with changes in inlet conditions							

*Approach temperatures will vary with changes in inlet conditions (flow, pressure, temperature) as well as the ambient temperature.

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:





Cool Pak - PDF Downloads

oooi i ai	K 1 D1 D0Willoudo	
Instruction Man	nuals	
Coming Soon		
Sales Drawings	3	
Coming Soon		