

## Portable Air-Cooled Aftercooler Systems PAC250 & PAC375



## **EQUIPMENT FEATURES**

- High-efficiency portable aftercooler
- Ergonomically designed for carrying ease
- Oversized guard for improved air flow
- 7 Gauge carbon steel construction
- 1" Chicago fitting provided on the inlet and outlet
- Heavy-duty 1-liter moisture separator
- Multiple manual drain valves for complete removal of captured fluids
- 50' power cord with alligator battery clips
- Cools air for optimal moisture removal

## **PRODUCT SPECIFICATIONS**

	PAC250	PAC375
Rated Air Flow	250 CFM	375 CFM
Max Operating Pressure	250 psig	250 psig
Dimensions	36" W X 9.5" D X 29" H	37.5" W X 9.5" D X 34.5" H
Weight	60 lbs.	80 lbs.
Fan Power Requirement	22.2A @12V DC / 11.1A @ 24V DC	

## **OPTIONS**

- Ball valves on inlet/outlet
- 120 AC power converter
- 2-prong and 4-prong inlet/outlet couplings ranging from 1/2" to 1-1/2"
- Power cord with ring terminal adaptors
- 12V or 24V fan motors available

This document serves as a general guideline, and the information provided within is not meant for exact specifications or performance. No warranties or promises accompany this brochure, and all terms, specifications, and conditions are subject to change. Images serve only as a general representation of machines.

Copyright © 2019 Atlantic Design Inc.