# **Aftercoolers**





### 3600 cfm Airblast Aftercooler

When controlled delivered air temperature is a requirement, Airpac Rentals can provide a range of air blast aftercoolers capable of cooling the discharge air to 10°C above ambient.

Airpac Rentals aftercoolers meet flow requirements to 102m<sup>3</sup>/min (3600 cfm) with pressures up to 24 bar (350 psi).

When supplied as a package with high pressure air compressors and boosters they are ideal for use in pipeline dewatering, drying and testing projects.

# Technical Specifications 3600 cfm Airblast Aftercooler

#### **Performance**

Model	3600 cfm Airblast Aftercooler	
Volume	3600 cfm 102m³/min	
Working Pressure	350 psi 24 bar	
Discharge Temperature	Ambient +10°C	
Inlet / Outlet Connection	4" fig 206	

## **Weights & Dimensions**

	Metric	Imperial
Overall Length	2500mm	98″
Overall Width	1860mm	73″
Overall Height	2500mm	98″
Weight	3000 Kgs	6614 lbs

N.B. Weights and dimensions are for guidance only; please contact your local Airpac Rentals office for individual asset details

E. & O.E.

© Airpac Rentals 2021 A division of Vp plc



