MARCO® 400 CFM CART MOUNTED AFTERCOOLER



The 400 CFM Cart Mounted Aftercooler removes up to 95% of moisture, oil, and other debris commonly found in compressed air. Dry air is a critical component of any air-blasting system. Wet abrasive clogs abrasive metering valves and leads to excessive wear, resulting in costly downtime and additional maintenance. The 400 CFM Cart Mounted Aftercooler is commonly used with air-blast pots, airless spray equipment, conventional spray equipment, and pneumatic tools. Typical applications for the 400 CFM Cart Mounted Aftercooler include: air-blast yards, oil refineries, pipelines, storages tanks, shipyards, and bridges.





APPLICATION VERSATILITY

The cart mounted design is flexible and mobile, to be used to supply drier & cleaner air to most pneumatic equipment.

REDUCED DOWNTIME

Dry air is a critical component of any air-blasting application. Wet abrasive clogs abrasive metering valves and leads to excessive wear, resulting in costly downtime and additional maintenance.

COMMITMENT TO QUALITY

Our commitment to producing the highest quality products in the industry demands strict control over our raw materials and manufacturing processes. All components used in the manufacturing of Marco products adhere to strict process controls as specified by Allredi's Quality and Engineering team.



Electric models include a starter wiring box as a standard feature.



Pneumatic models include an easily accessible pressure regulator, particulate and moisture filter, and lubricator, which can be adjusted to regulate the volume of air and oil supplied to the fan for optimal performance.



The Extractor Junior Moisture Separator traps condensed moisture and debris before it can enter the aftercooler, greatly increasing the effectiveness of the aftercooler.



MARCO® 400 CFM CART MOUNTED AFTERCOOLER





KEY FEATURES:

Pneumatic or Electric Driven Fans 1-1/4" Outlet Port Industrial Cart with 16" Wheels Galvanized Fittings

Empty weight: 300 lbs.

Height: 49" Width: 43" Depth: 31"

Power Source:

Pneumatic or Electric in

115-Volt or 230-Volt

OPTIONAL ACCESSORIES



Large Capacity Coalescing Tank

A large capacity coalescing tank will remove condensed moisture from the air stream.



Air Hose Fittings and Ball Valves

Air hose fittings are available in 2 lug, 4 lug and hammer lock styles. ball valves are available in 1/4" I.D. – 4" I.D.



Coupled Air Hose

Additional air hose, air hose couplings, and air hose assemblies are available.



800.252.7848



SALES@ALLREDI-US.COM



WWW.ALLREDI-US.COM