

MAX MOBILAIR-SC-BD

The **MAX MOBILAIR-SC-BD** offers high particulate efficiencies with the convenience of portability. As a variation to the standard **MOBILAIR** unit, the backdraft version of this unit can be moved as the work flow dictates. The **MOBILAIR** is designed for industrial applications for the removal of smoke, dust & other airborne contaminants. The washable filter is capable of capturing airborne particulate whereby filtered air can be returned right back into the work place acting as a heat recovery device. The compact yet powerful **MAX MOBILAIR-SC-BD** can be easily positioned to capture contaminants prior to entering the respiratory zone of the operator. This unit is equipped with a manually initiated reverse pulse filter cleaning system which requires compressed air from the shop. The **MOBILAIR** helps to improve working conditions all the while reducing the level of exhausting and related in-plant maintenance costs. A source capture arm can be added as an option.



SPECIFICATIONS

Capacity: 800 CFM (Mobilair-1.5)
1200 CFM (Mobilair-3.0)
Dimensions: 30" x 35" x 43"
Optional Capture Arm: 10' x 6" dia.
Weight: 350 lbs.
Motor: 1.5 HP TEFC 115/230/1/60
3 HP TEFC 230/460/575/3/60
Main Filter: 2 cartridges total 370 sq. ft.
Noise Level: 72 dBA @ 5'
Cabinet: 14 ga. steel, baked powder paint
Activated carbon filter
Spark Arrestor
5" swivel casters