Industrial Downdraft Tables

DOWNTRON DFF SERIES

Dust Collector/Downdraft Tables



What Industry Needs in a Downdraft Table

A Size That Fits the Application

From single-station to multi-operation, every Downtron is sized to fit the need, whether meeting stringent space requirements or accommodating multiple workers and/or large pieces.

Rugged Construction Combined With Quiet, Energy-Efficient Operation

The DFF Series is built of heavy-sheet steel and rolled structural shapes in an all-welded cabinet. Direct drive, backward-inclined airfoil type blowers have coned inlets and sound-insulated housing. With a standard rating of 78DB or lower, the Downtron may also be equipped with an optional blower exhaust stack silencer.

High-Efficiency/Large Capacity Cartridge Filters with Automatic Cleaning

Rated at 99.9% efficient in the capture of particles 0.5 microns and larger, the Downtron's film-laminated media provides consistent high efficiency, as well as easy release of the dust cake in the cleaning cycle. The power-pulse cleaning system uses a solid-state controller to automatically sequence the pulse valves during the off-line cleaning cycle.

FILTER 1

Why a Self-Contained Downdraft Table?

Broad Spectrum Collection

Works with gravity to collect a wide range of dust particles.

Worker Ease

Freedom of movement for the operator, as compared to arms or vacuum attachments.

Accessibility

Provides a work cell wherever needed in the shop.

Various Size Tasks

One or more operators, working on small or large pieces.

Space Economy

Compact dust collector / work table configuration.

Energy Savings

Re-circulation of filtered air.



1-800-289-0189