



A product of Max Air Systems by Texas

SELF-CONTAINED **DOWNDRAFT** TABLE OFFERS

HIGH CAPTURE VELOCITY

Designed primarily for the industrial market,

MAX FIXAIR-DD

units are conceived for the capture, control and filtering of smoke, dust and various other contaminants.

The **MAX FIXAIR-DD** DOWNDRAFT TABLES are complete with an integrated filter cleaning system to ensure optimum operating capacity, minimal downtime and reduced filter changes. Available in two basic models, these tables combine high airflow with downdraft capture capabilities to ensure efficient operation.

Thanks to our very powerful direct drive blower design, our highly efficient aluminum blower wheels ensure that we can deliver top performance.

Certain of the **MAX FIXAIR-DD** tables are available as fixed or mobile models, with a variety of options such as HEPA or carbon after-filters, as well as a variety of motor voltages to suit most applications.

Additionally, **MAX FIXAIR-DD** tables can be built with overhead "PUSH AIR" manifolds offering unparalleled capture velocities to greatly enhance their operation when dealing with problematic operations or those involving highly toxic particulate.



Applications such as deburring, grinding, dry buffing, sanding or welding all produce dust particles and smoke and the **MAX FIXAIR-DD** tables are able to control these contaminants from entering the breathing zone of the operator. The **MAX FIXAIR-DD** provides a safe, productive and healthy environment, while helping industry to meet ever-increasing clean air regulations.