



A product of Max Air Systems by Texas Electroniques

MAX FIXAIR-EB ENVIRONMENTAL BOOTH MEANS **GREATER** PRODUCTIVITY AND MINIMUM CONSTRAINTS

Welding, grinding and sanding of large parts create a very real production problem at the best of times, not too mention the capture and control of dust, smoke and fumes from the related production processes. One can easily visualize a difficult, if not hazardous working environment, should these uncontrolled pollutants be allowed to migrate throughout the shop environment causing worker slow downs, reduced productivity and absenteeism. Large production pieces generally restrict the use of localized or stationary pick-up of particulate, thus rendering source capture ineffective or impossible.



NOW THERE'S A SOLUTION!!!

MAX FIXAIR-EB ENVIRONMENTAL BOOTHS are designed to provide a safe and productive working environment for the capture and control of airborne dust, fumes and smoke created from grinding, sanding and welding operations, without the constraints of other localized filtration systems.

These completely self-contained environmental booths have all the necessary components to provide for an effective cross-flow air movement within the booth structure of two walls and ceiling.

A filter wall with integral dust collection unit at one end of the booth provides for the capture, control and recirculation of filtered air back into the working environment without the need for exhausting to atmosphere.

Sealed lighting and sound absorbing mats are standard features, which help to provide for a comfortable interior working environment. The overall design and features are sure to improve worker productivity and overall efficiency within the plant environment.