



SURFACE PREPARATION
PNEUMATIC AIR TOOL
 MDF Series



Blanchard Machinery Inc.
 1890 N.E. 150 Street
 North Miami Fla.33181
 bmisalz@aol.com
 www.blanchardmachinery.net



MDF35 LONG REACH AIR TOOL

The MDF Series Long Reach Air Tools are industry proven solutions to a wide variety of material covering removal projects, including the removal of VCT and ceramic tiles, adhesives and mastics along with material accumulations from walls and floors. A wide range of industry-standard accessory chisels and scraper blades further expand their utility to meet the job application challenges found in the general construction, marine and concrete markets. The larger, more powerful MDF35 utilizes an integral valving mechanism which allows greater impact energy to be transmitted to the accessory tool. The exclusive Tool Integrated Protection System™ (TIPS™) provides 360° continuous support for the tool receiver that helps minimize damage from the destructive forces created when the tool is used as a pry bar.

FEATURES

- Heavy-gauge, steel barrel construction
- Ergonomic throttle valve design
- TIPS™ accessory tool support system
- Mounts industry standard accessory tools



SPECIFICATIONS

Rated Air Pressure	90 PSI (600kPa)
Operating Air Pressure Range	60 to 90 PSI (400-600 kPa). Lower pressure values may not produce required performance for any specific job application.
Rated Air Consumption	10.8 CFM (5.0 lit/sec.)
Energy/Blow @ Rated Consumption and Pressure	7.6 ft lbs (6.5 J)
Blow Frequency @ Rated Consumption and Pressure	3100 blows per minute
Accessory Tool Receiver Configuration	.580 inch (14.7 mm) hexagon
Weight	18 lbs (8.4 kg)

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.