

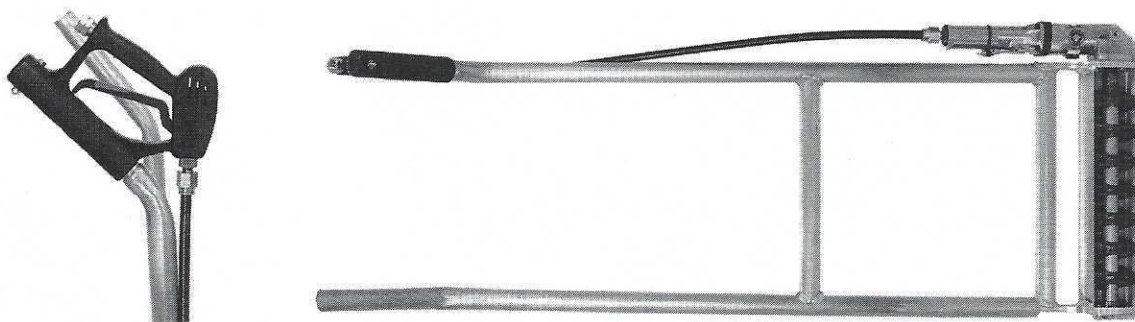
PLANE EASY

Polyurethane Foam Equipment

CARBIDE BLADE AND WIRE BRUSH UNITS, with a pneumatic motor, are recommended for use on ½ pound open cell and/or 2 to 10+ pound closed cell foam projects. They are available in 16" and 24" models. The carbide blade and wire brush cartridges are interchangeable.



WALK BEHIND PLANER, with a 4-foot long handle, carbide blade or wire brush unit, with spring loaded grip trigger handle. This tool is recommended for use on roofs and projects with walls over 8-feet high. Only available in the 16" model.



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REQUIREMENTS AND RECOMMENDATIONS

AIR COMPRESSOR - The pneumatic motor operates most efficiently when air pressure is maintained at 125 psi. An air compressor able to deliver 23.0 cfm or more is necessary. Incoming air should be DRY, clean and filtered.

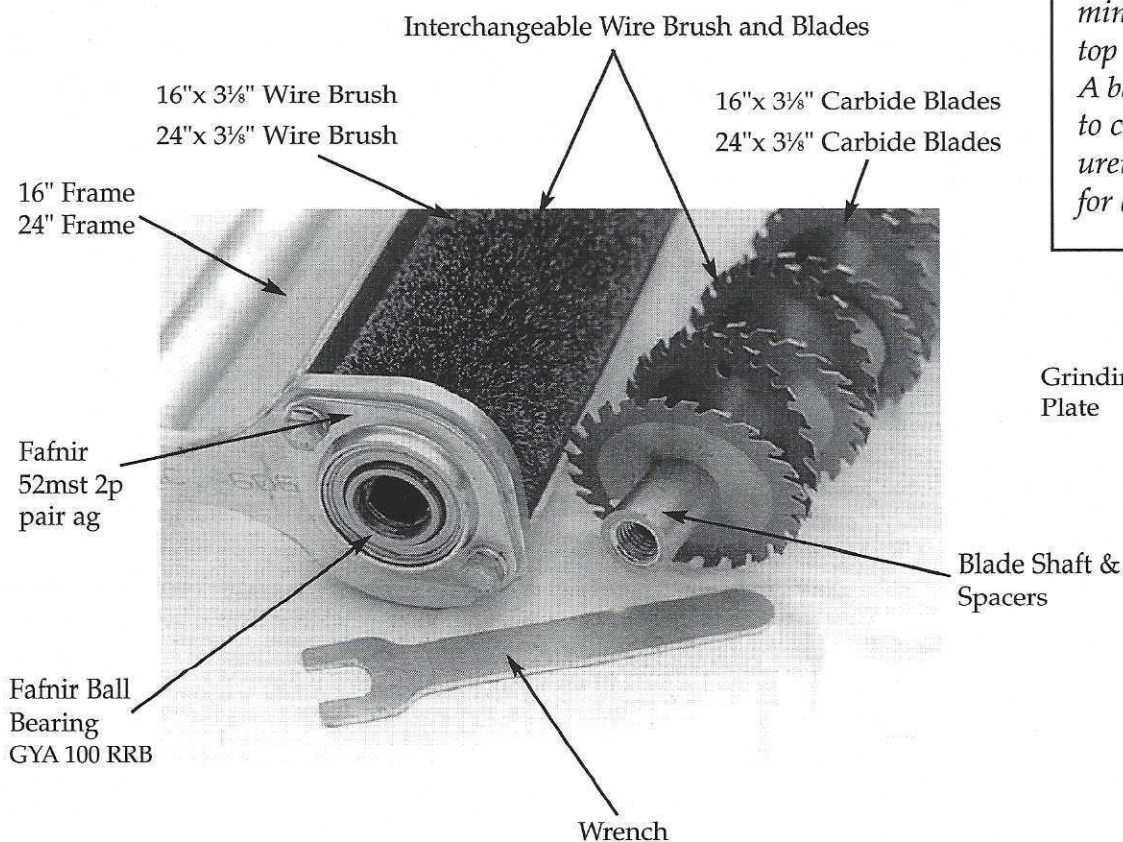
AIR LINE - Recommend using 3/4-inch line from the compressor. Last 20-feet use a 1/2-inch airline to achieve maximum efficiency.

LUBRICATION - Lubricate this tool at least once every 8 hours (during use). Squeeze the trigger then pour a small quantity of air tool oil through the air inlet on the motor.

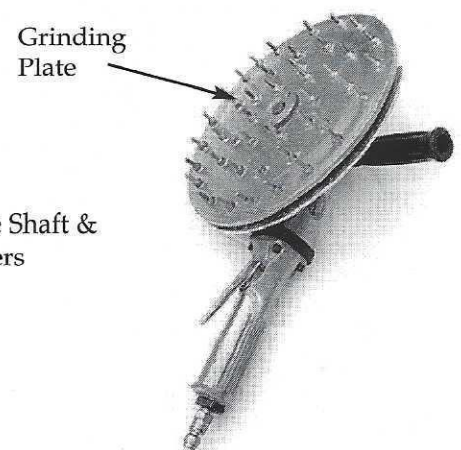
CONNECTION -To achieve optimal air pressure, use a 1/2-inch air quick disconnect adapter.



Assembled Weight: 16" - 13.20 lbs.
24" - 17.55 lbs.



The tool is designed to give you maximum usage, minimum down time, and top quality construction. A basic durable instrument to compliment existing urethane spray equipment for all work and trades



8.10 lbs.