

# **PROFINISHER**<sup>™</sup> BY HUTCHINS

## Cutting Edge American Made Technology at an Import Price!

- *Designed to direct cold exhaust air away from the operator*

- *Ergonomically engineered trigger assembly for added comfort and reduced operator fatigue*

- *Easy to replace drop-in motor assembly to reduce down time*

**504** with 3/32" offset  
with 2 3/4" X 4" Velcro Pad

**505** with 3/32" offset  
with 2 3/4" X 5 1/2" Velcro Pad

- *Cylinder and housing construction combined with five-vane composite motor to ensure maximum performance with low air consumption.*

- *Smaller Rectangular Orbit allows better sanding access for bumpers, recessed areas, and new panel prep.*

- *Both sanders use standard 2 3/4" Velcro sandpaper rolls. Velcro pads securely hold scuff pads for easy new-panel prep.*



**Hutchins ProFinisher**<sup>™</sup>

*Sanders that continue to deliver*

*unequaled performance and longevity at a competitive price!*

**ProFinisher**<sup>™</sup> by Hutchins Mfg Co, 24 N. Lotus Ave, Pasadena, CA. 91107 (800)-247-3199 [www.hutchinsmfg.com](http://www.hutchinsmfg.com)

Specifications: Country of Origin: US • 12,000RPM • 10.7 CFM • Air Connection: 1/4" • Horsepower: .25 • Vibration <2.50\* • Noise Emission: 81dBa

Interchangeable Pads: Part #741 2 3/4" x 4" Hook Type Pad • Part #740 2 3/4" x 4" PSA Pad

Part #755 2 3/4" x 5 1/2" Hook Type Pad • Part #754 2 3/4" x 5 1/2" PSA Pad

\*NOISE AND VIBRATION

The noise and vibration values stated are from laboratory testing in conformity with stated codes and standards and are not sufficient risk evaluation. Values measured in a particular work place may be higher than the declared values. The actual exposure values and amount of risk or harm experienced to an individual is unique to each situation and depends upon the surrounding environment, the way in which the individual works, the particular material being worked, work station design, as well as upon the exposure time and the physical condition of the user. Hutchins cannot be held responsible for the consequences of using declared values instead of actual exposure values for any individual risk assessment. FL09