

Why is Hutchins Better?

Unlike imported sanders, Hutchins is an innovator in sanding technology. This means we constantly improve and re-design our sanders to offer the latest advances for performance, productivity and value. When you purchase a Hutchins sander, you will own it for your entire career. Only Hutchins offers a no-hassle, no strings attached flat rate repair program allowing you to keep sanding with your Hutchins sander long after the imported ones are thrown in the trash! Hutchins sanders may cost a little more initially because American made quality doesn't come cheap but in the long run, your Hutchins sander is built to make you money! After all, isn't that what it's all about?

- ProFinisher™ - Random Orbital Sanders
- ProFinisher™ - Orbital Sanders
- Legacy - Random Orbital Sanders
- Legacy - Straightline Sanders
- Legacy - Orbital Sanders
- Legacy - Rotary Sanders
- Speed Files
- Accessories



When you see this symbol, the corresponding sanders are safe for use on all surfaces including *Aluminum.*

PROFINISHER™ SANDERS

ProFinisher™ - Random Orbitals

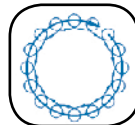


"For Aluminum Only" (Part No. 1529A) Composite red trigger available for newly purchased ProFinishers™ - Use it to alert your shop to use the sander only on Aluminum surfaces

ProFinisher™ Sanders by Hutchins offer cutting edge technology at an affordable price. All ProFinisher™ sanders are made in America and deliver performance you'd expect from Hutchins Manufacturing. All ProFinisher™ sanders can accommodate 5" or 6" sanding pads (except for 3" models).

ProFinisher™ 500 Series - 3/32 Offset

- Random Orbital sanders with a 3/32" offset are generally used for pre and post paint procedures.
- The fine orbit allows precise cut control and minimal scratch pattern.
- Preferred by painters world-wide, these sanders are the choice when sanding primers, topcoats or clears.



500



503



510*



Part No.	Pad Size/Type	Air Consumption at 90psi	Speed	Noise	Weight	Vacuum/ Self-Gen.	Accessories Included	Vac Port OD
500	6" PSA	10.7CFM	12,000 RPM	81 dBa	3lbs	No		No
500H	6" Hook	10.7CFM	12,000 RPM	81 dBa	3lbs	No		No
503	3" Hook	10.7CFM	12,000 RPM	81 dBa	3lbs	No		No
510*	6" Hook Multi-hole	10.7CFM	12,000 RPM	84 dBa	3lbs	Self-Gen		1"
520**	6" Hook Multi-hole	10.7CFM	12,000 RPM	81 dBa	3lbs	Vacuum		1"
523**	3" Hook 3-hole	10.7CFM	12,000 RPM	81 dBa	3lbs	Vacuum		1"

