

ABRASIVE FINISHING Viking's earned reputation and position of continued leadership in the development of abrasive finishing tools allows us to offer a complete line of sanders & polishers that deliver unsurpassed power & performance, resulting in the perfect finish. Lightweight designs ensure they are comfortable and easy to operate

ight Line Sanders Removes Material Quickly / Smooth Operation / Ideal for Surface Preparation of Fiberglass, Sheet Metal, Steel, Body Putty or Wood / 1/4 NPT Air Inlet / 3/8" Min. Hose Size





V100 Dual Piston Straight Line Sander

V101 Single Piston Straight Line Sander

Model	SPM	CFM	Noise	Required Pressure	Adapter	Vibration	Weight	Type of Pad Supplied	Warranty
V100	2,400	4	91	90-100 PSI	1/4	<2.5 M/S2	7-3/4	2-3/4" x 16" Klip-on	2 yr.
V101	2,400	4	89	90-100 PSI	1/4	<2.5 M/S2	6-1/2	2-3/4" x 11" P.S.A.	2 yr.

Random Orbital Palm Sander Light Weight Aluminum Housing / Heavy Duty Motor (9,000 RPM, 1/4 HP) / One Piece Speed Control Lever / Reduced Sound From Rear-Exhaust Nozzle / Provides Higher Degree of Finishes On Metal, Wood & Composites / Non-Vacuum / 1 Year Warranty





VT4101 Random Orbital Palm Sander

VT4100 Random Orbital Palm Sander

VT4100

VT4101

	CFM	Pad Size	Noise	Air Inlet	Min. Hose	Max. Pressure	Vibration	Height	Weight
)	5	6"	89 dB	1/4 NPT	3/8"	90 PSI	<2.5 M/S2	3-1/2"	1.9 Lbs.
	5	3-3/4" x 7-1/4"	89 dB	1/4 NPT	3/8"	90 PSI	<2.5 M/S2	3-1/2"	1.9 Lbs.

Dual Action Orbital Sander Offers Unique Built-In Regulator for Variable Speed Control / 4 CFM / 1/4 NPT Air Inlet / 3/8" Min. Hose Size / 1/4" Adapter / <2.5 M/S2 Vibration





V200 6" Dual Action Orbital Sander

V201 8" Mudslinger Sander (Gear Driven)

Model	RPM	CFM	Pad Size	Noise	Required Pressure	Vibration	Weight	Type of Pad Supplied
V200	10,000	4	6"	78 dB	60 PSI	<2.5 M/S2	4.5 Lbs.	6" P.S.A.
V201	900	4	8"	87 dB	80 PSI	<2.5 M/S2	5.5 Lbs.	8" P.S.A.
VT200	10,000	4	6"	96 dB	90 PSI	3.6 M/S2	3.75 Lbs.	1 yr. Warranty

Belt Sanders Rear Exhaust Directs Air Away From Work Surface / Silencer Reduces Noise / Precision Air Motor With Exceptionally High Turning Force / Precision Ball Bearings For Longer Life / Built-In Speed Regulator / 360° Head Rotation / 1/4 NPT Air Inlet / 3/8" Min. Hose Size / 1 Year Warranty



VT4500 1/4" Belt Sander

Model	RPM	CFM	HP	Belt Size	Noise	Max. Pressure	Vibration	Length	Weight
VT4500	16,000	14.2	.37	1/4" x 13"	80 dB	85 PSI	3.8 M/S2	10-7/16"	2 Lbs.
VT4501	16,000	8	0.31	3/8" x 13"	89 dB	90 PSI	3.8 M/S2	11.4"	1.75 Lbs.
VT4503	16,000	9	0.42	3/4" x 20-1/2"	89 dB	90 PSI	3.1 M/S2	14.1"	2.6 Lbs.
VT4504	16,000	9	0.42	1/2" x 24"	89 dB	90 PSI	3.8 M/S2	16.9"	2.2 Lbs.
VT4505	12,000	24	0.7	1-3/16" x 21-1/4"	79 dB	85 PSI	3.1 M/S2	11-5/8"	5 Lbs.

High Speed Sander Offers Unique Built-In Regulator Providing Precise Speed Control / Compact / Light Weight Design / 1/4 NPT Air Inlet / 3/8" Min. Hose Size / 90 PSI Max Pressure





V320 5" High Speed Rotary Sander

VT4300 5" High Speed Sander

Model	RPM	CFM	HP	Pad Size	Noise	Adapter	Vibration	Length	Weight	Warranty
VT4300	16,000	5	0.3	5"	99 dB	3/8"	0.2 M/S2	5.9"	2.3 Lbs.	1 yr.
V320	20,000	4	0.5	5"	84 dB	1/4"	<2.5 M/S2	6.5"	2.25 Lbs.	2 yr.

Right Angle Sander / Polisher 1 HP Motor / 8 CFM Average Air Consumption / 1/4" NPT Air Inlet Size / 5/8"-11 Spindle Size / 7" Sanding Pad / Adjustable Speed Control / Unique Muffler Design / Standard Side handle Fits Left or Right Side



V716S Right Angle Sander 0-6.000 RPM Free Speed

V716P Right Angle Polisher 0-4,000 RPM Free Speed

ANDING SH



V502 Hook-It Type (for V100) **V503** Klip Type (for V100) V507 Stick-It Type (for V100)



V514 Stick-It Type (for V101) **V515** Klip Type (for V101) V516 Hook-It Type (for V101)

For Full Line Product Information and Additional Information ISIT SHINDUSTRIES.COM

©2013 S&H Industries, 5200 Richmond Road, Cleveland, Ohio 44146