

This product comes with a
2
Year Warranty

- **Finally** an affordable option for eliminating your hand finishing
- True combo machine: Drum sand flat stock. Change sanding heads and sand contoured shapes
- Brush Applications include but are not limited to: white wood sanding, de-nibbing, sealer sanding, primer sanding, UV roughing, metal graining/straight lining, metal de-burring, sanding/polishing solid surface material, scuff sanding, shutter sanding, de-glossing and distressing
- Bench-top unit, standard with 180 Grit Flatter sanding head
- One 4" Dust Port- 600 CFM min recommended
- Conveyor, reinforced steel bed with a poly conveyor belt
- Sanding table easily aligns to sanding head
- AC Inverter- Variable Head Speed, 200 – 1800 RPM
- Tension rollers are adjustable in height, span, and hold down pressure
- Heavy-duty cast iron construction for strength, rigidity, and reduced vibration
- Preset "fast" control to adjust for 38" use

DRUM SANDING WITH INTELLISAND TECHNOLOGY

- Eliminates the guess-work of manually controlling the infinitely-variable feed speed
- Simplifies the sanding operation
- Provides a consistent finish even with varying grain pattern and density
- Greatly increases abrasive planing and dimensioning speed
- Maintains highest possible feed rate without overload

*Shown on optional closed stand.

*Optional brush heads shown below



Sanding Capacity	
Maximum Width (in):	38 (two passes)
Minimum Length (in):	2-1/4 Drum 3-1/2 Brush Varies w/ App.
Maximum Thickness (in)	4 (varies with brush style)
Minimum Thickness (in):	1/32
Dimensions (in):	40L x 24W x 24H
Brush Speed:	AC Inverter
Speed Drum	1700-1800 RPM
Speed Brush	Infinitely variable
	200 to 1000 RPM
Dust Hood:	1- 4" vacuum port
	min 600 CFM recommended
Conveyor Motor :	43 in.-lb. torque, direct
	drive D.C. motor,
	Infinitely variable 0-10 FPM
Drive Motor (TEFC):	1-3/4 HP, 1740 RPM
Power Requirements:	110 V 20 amp
Shipping Weight (lbs)	242 (2 boxes)

110 VOLT MODEL

71938 19-38 Combo Drum/ Brush:

Bench-top 180 Grit Flatter Head Incl.

ACCESSORIES

71938-CL 19-38 Closed Stand w/ casters

71938-OP 19-38 Open Stand

71938-1 19-38 Sanding Drum

Nylon Brush Head- Specify Grit

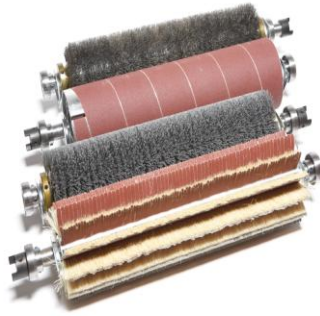
Replacement Flatter Strips (12)- Specify Grit

Infeed/Outfeed Tables

"PRE-CUT" ABRASIVES 36-220 GRIT

71938-7

19-38 Combo Drum/Brush Sander



SuperMax Tools is excited to present our newest model machine, The 19-38 Combo Drum/Brush Sander, the first benchtop combination drum and brush sander in the sanding industry.

After listening to you, our customers, it became apparent that a smaller, interchangeable, yet affordable table top sanding machine was needed for the small or growing shop.

The 19-38 Combo machine is truly that versatile machine:

- Brush contours and profiles AND also flat sand: doors, glued up panels, face frames.
- Any sanding that was done by hand or hired out can now be done in-house with a 19-38.

This on a machine that does not take up excess floor space, or require the large investment of other production machines on the market today, yet giving as good or better finish than some of those expensive pieces of equipment.

<u>WHAT</u>	<u>WHY</u>	<u>WHAT</u>
<p style="text-align: center;"><u>FLAT SANDING</u> DRUM SANDING HEAD</p> <p style="text-align: center;"><u>NARROW AND WIDE STOCK</u></p> <p>For stock wider than drum width, simply flip the lever down to prevent a ridge at the center of the stock.</p> <p>No fine tuning is required to go back and forth between narrow and wide sanding with the above setup and is EXCLUSIVE to SuperMax Tools.</p> <p>The conveyor bed is several inches wider than the sanding or bushing head, giving complete support for wider material, allowing for a more accurate and uniform sanded finish as compared to machines without full support extending beyond the sanding head.</p> <p><small>*photos above shown with optional stands *For add'l info: http://www.supermaxtools.com then choose WOOD</small></p>	<ul style="list-style-type: none"> • <u>AUTOMATE YOUR SHOP</u> = Lower costs • <u>INCREASED OUTPUT</u> = Lower costs • <u>BETTER and CONSISTENT FINISH</u> = Lower costs • <u>VERSATILITY</u> = Flat AND Brush sand with one machine • <u>LOW LEARNING CURVE</u> • <u>ELIMINATE HAND SANDING</u> = Happy owner & Happy Employees • <u>MINIMAL FLOOR SPACE</u> • <u>SMALL INVESTMENT</u> = LARGE RETURN 	<p style="text-align: center;"><u>PROFILE SANDING</u> FLADDER OR NYLON BRUSH</p> <p style="text-align: center;"><u>RAISED PANEL DOORS</u> Bristles can penetrate up to 1/2".</p> <p>Significantly faster, more uniform process than sanding by hand.</p> <p><u>MOULDINGS & OTHER PROFILES</u> Brush head very effective for profile sanding, defuzzing, and preparing mouldings for finish.</p> <p style="text-align: center;"><u>PREFINISHING</u> Sand sealer and primer coats with a slightly finer grit abrasive. Speeds up process considerably. Offers the utmost control in uniformly sanded primer or sealer coat.</p> <p style="text-align: center;"><u>DISTRESSING</u> Wire brush used to make new wood look weathered, or create wood-grain texture.</p>

The new 19-38 is THE answer to affordable automation in your shop.
INVEST IN ONE TODAY!