

PMCT & PMCT-2 TRIANGULAR STROKE BELT SANDERS AND POLISHERS



Triangular Stroke Belt Sanders and Polishers **PMCT** and **PMCT-2**, have a fully welded structure. They feature dust hood on exit sides, a table with steel rollers and virtually wear free balanced and quiet running aluminum pulleys. All models are equipped with a magnetic starter (overload protection) and belt guards. Standard vertical adjustment is 28". Table weight capacity is 200 lb.

Because of the triangular belt path, there is a better heat dissipation, a longer duration of the abrasive belt and the operator will have a better visibility on parts.

These sanders are ideal for hairlining, graining, removing weld seams and polishing in order to obtain a perfect mill finish.

These models are also available in dual belts to operate with two different grits without any setup time required for belt changes.

SANDING CAPACITY BASED ON OPTIONS MAXIMUM PART LENGTH

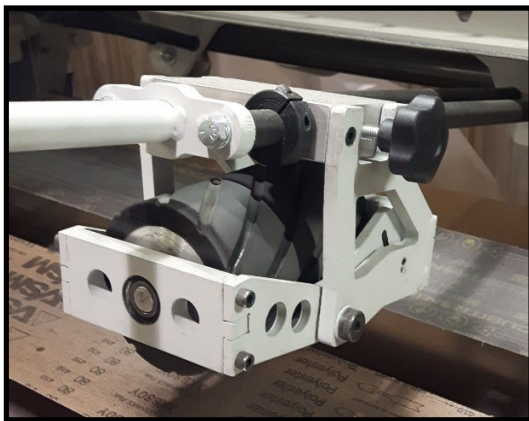
Model	Table Size	Abrasive Belt	Pressure Pad Traveling Bar	Pressure Pad Traveling Bar + Contact Wheel	Pressure Pad Traveling Bar + Polishing Buffer Wheel	Pressure Pad Traveling Bar + Contact Wheel + Polishing Buffer Wheel	Overall L x W x H
PMCT-284	30" X 96"	6" X 284"	92"	79"	68"	60"	145" X 84" X 97"
PMCT-2-284	30" X 96"	6" X 284"	92"	79"	68"	60"	145" X 93" X 97"
PMCT-328	30" X 120"	6" X 328"	116"	103"	92"	84"	169" X 84" X 97"
PMCT-2-328	30" X 120"	6" X 328"	116"	103"	92"	84"	169" X 93" X 97"
PMCT-374	30" X 144"	6" X 374"	140"	127"	116"	108"	193" X 84" X 97"
PMCT-2-374	30" X 144"	6" X 374"	140"	127"	116"	108"	193" X 93" X 97"

STANDARD FEATURE

- Pneumatic tensioner
 - *recommended for applications with frequent changes of belt*

OPTIONS

- Contact wheel assembly with carriage
- Variable speed for 5 HP and 7.5 HP motors
- Single Phase 5 HP motor, 220 volts
- Enlarge the table from 30" to 48"
- Polishing Wheel
- Six (6) Vacuum cups with individual activation switch, to hold parts



Vulcanized Rubber Grooved
Contact Wheel Assembly



Contact Wheel Assembly with
Corrugated Stacked Disks



Table with Vacuum Cups



Pneumatic Belt Tensioner