

COMBINATION 2" X 6" BELT & DISC FINISHING MACHINE

Palmgren's direct drive combination belt and disc finishing machines grind, sand, finish, polish, deburr and contour all types of materials and parts. The direct drive power train with a heavy duty capacitor motor allows the units to work under load without slowing or bogging down.

- 2 x 42" belt with a 6" disc bench model
- Belt operates in the horizontal or vertical position and is designed for fast, easy belt changes
- Both the belt and disc come with a tilting work table. Disc table is slotted to accept the standard miter gauge
- Cast base for maximum rigidity
- 1-1/2" Dust Collection Port



Item #	HP	Volts	Amps AC	Disc Dia.	Disc Speed RPM	Belt Size	Belt SFPM	Disc Table Size (RPM)	Belt Table Size	Depth	Width	Height	Weight
9681061	1/3	120	3.5	6"	3500	2" x 42" or 1" x 42"	4400	5-1/2 x 8-1/4	6-3/4" x 9"	8"	14-1/2"	23"	35 lbs.

COMBINATION 1" X 8" BELT & DISC FINISHING MACHINE

This versatile power tool allows you to grind, sand, finish, polish, deburr and contour all types of parts and materials including metal, wood, plastic and composite materials. The sturdy cast construction with heavy duty steel base and rubber feet reduce vibration and excess noise delivering better finished workpieces which makes it a handy tool in a fabrication shop or wood working shop.

- 1" x 42" belt & 8" disc
- Cast iron tilting tables
- Deluxe miter gauge
- Simple fast belt changes and tracking
- Dust ports for easy dust collection and cleaning
- Removable platen allows for sanding, grinding or finishing of outside curves or odd shaped workpieces
- Hinged idler wheel cover allows for contour sanding or grinding
- Open narrow 1" band lets the abrasive belt do the work of a jig saw, coping saw or hand file which removing material and finishing at the same time



Item #	HP	Volts	Amps AC	Disc Dia.	Disc Speed RPM	Belt Size	Belt SFPM	Disc Table Size (RPM)	Belt Table Size	Depth	Width	Height	Weight
9681062	1/3	120V	5.8	8"	1750 RPM	1" x 42"	3000 SFPM	10" x 4"	10-1/2" x 6"	21"	14"	16"	63 lbs.