

Model MP-2511

Cone Wheel Grinder

Designed for production grinding of small concave surfaces, especially in close quarters. Ideally used for rotary file burring and for small cone wheel grinding.



Cone Wheel not included

Wheel Capacity Cone Wheel	Length18"
Speed12000 rpm	Weight6.75 lbs.
Spindle Thread 5/8"-11	Air Inlet Thread1/2"
Maximum HP 1.50	Avg. Air Consumption 32 cfm

Model MP-2

5" Straight Grinder - with Guard

Best suited for cleaning castings, removing fins, grinding welds, and buffing sheet metal. Designed to be light and sturdy for effective metal removal. Built-in lubricator and automatic governor provide lifelong dependability.



Whaal	not	inc	אנו	04

Wheel Capacity	5" x 3/4"	Length	17"
Free Speed	7500 rpm	Weight	7.25 lbs.
Spindle Thread	1/2"-13	Air Inlet Thread	3/8"
Maximum HP	1.50	Avg. Air Consumption	32 cfm



Wheel not included

Model MP-5666HS

6" Straight Grinder - with Guard

Heavy-duty grinder for cleaning castings, smoothing, finishing, snagging welds, removing scale, rust and weld splatter. Used for a variety of applications in fabrication shops, refineries, foundries, shipyards and steel mills. Features a high force, corrosion resistant governor to retain optimum grinding efficiency. **Model MP-5648HS 4500 rpm, 8" horizontal grinder also available.**

Speed6000 rpm	Length20-1/8"
Wheel Capacity 6" x 1"	Weight10.5 lbs.
Spindle Thread 5/8"-11	Air Inlet Thread1/2"
Maximum HP 3.00	Avg. Air Consumption 45 cfm



Wheel not included

Model MP-6648HS

8" Straight Grinder - with Guard

Heavy-duty grinder for cleaning castings, smoothing, finishing, snagging welds, removing scale, rust and weld splatter. Used for a variety of applications in fabrication shops, refineries, foundries, shipyards and steel mills. Features an aircraft grade aluminum housing. **Model MP-6666HS 6000 rpm, 6" horizontal grinder also available.**

Speed4500	rpm Length	20-7/8"
Wheel Capacity 8"	x 1" Weight	12.5 lbs.
Spindle Thread 5/8	'-11 Air Inlet Thread	1/2"
Maximum HP	1.00 Avg. Air Consump	tion 50 cfm