

Wet Deburring Station

Entraps Particles in Air/Water Mixing Zone

Helps Reduce Potential Flammability of Workplace

NEW!

Model 64100 120 V (AC), Tabletop Design

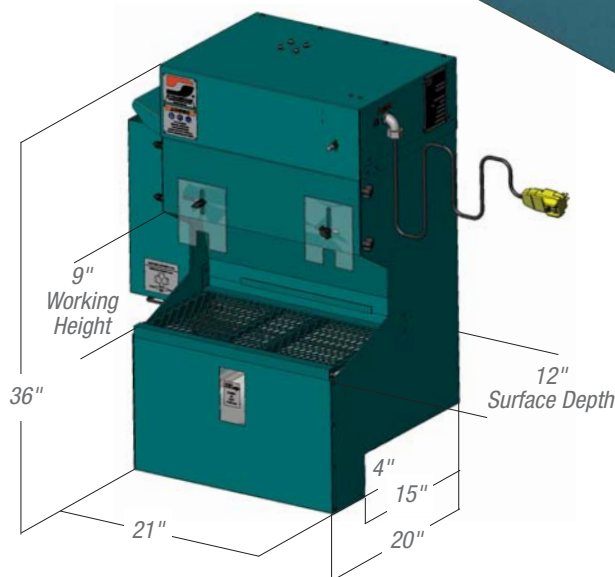
- Wet Deburring Station offers a wet filtration system to capture potentially combustible filings and dust in an air/water mixing zone. By entrapping these particles in water, the potential flammability of the workplace is reduced.
- Greatly decreases work area's potential flammability when deburring volatile materials.
- Unique tabletop design not offered by other manufacturers.
- Can be placed on cart for transportability to every work station.
- Dual grinding wheel capability.
- Electric motor is sold separately.
- Pulls combustible filings and dust through an air/water mixing zone. Also offers convenient disposal of slurry.
- Transparent wheel covers adjust vertically to compensate for wheel wear, and laterally for dual spindle motors of various widths.
- Grated work surface.
- Water level view port allows operator to set initial water level and monitor level for adjustment.
- Water reservoir and float valve automatically compensate for water evaporation during use.
- Internal compartments are accessed with no tools required.
- Hose drain port allows slurry to be conveniently drained with connection of standard garden hose.
- GFI protection.
- Built-in 120 V (AC) outlet for powering buffer/grinder.
- Corrosion-proof acrylic tank liner.
- Powder coat finish.
- No paper filters to replace.

Model 64100



Shown with
Optional Motor,
Sold Separately

120 V (AC)



Model Number	Voltage	Phase	Frequency	Weight Pound (kg)	Width Inch (mm)	Depth Inch (mm)	Height Inch (mm)
64100	120	1	60 Hz	110 (50)	21 (533)	20 (508)	36 (914)