

**Model 67250 Slack Arm Attachment**

- Optional 67250 Slack Arm Attachment mounts on standard Versatility Grinder (see page 140).
- Slack Arm Attachment allows operator to bring unique workpieces to belt slack for efficient final finishing.
- Design allows two-hand control of workpiece. Abrasive side of belt faces downward to easily contact curved surfaces (see photo).
- Ideal for curved piping.



67250 Slack Arm Attachment, Shown on Model 64900



Model 67250

**Model 64864 Conversion Kit**

- Converts standard Versatility Grinder to "Slack Action" model (see pages 140-141).
- Eliminates pulley design for less maintenance.



64864

# Air Tool Post Grinder

## Air-Powered Abrasive Belt Machine

ABRASIVE CAPACITY

### ABRASIVE BELTS

1-1/2" wide x 24" long  
(38 mm x 610 mm)

Mounts to Standard Lathes, for Applications from Grinding to Superfinishing

**Model 66402 For Belts 1-1/2" Wide x 24" Long**

- For use on metal, glass, stone, rubber, ceramic, carbide composites and other hard to grind materials.
- Mounts to standard lathes. Simple tool holder mounting. Holds close tolerances.
- Reduce surface finish on materials prior to a superfinishing process.
- In-line belt tracking prevents uneven belt stretching, as found on conventional belt tracking arrangements.
- Fingertip controls for both motor on/off and adjustable air-belt tensioning.
- Cutaway housing design allows working into workpiece shoulders from right to left.



Surface finishes of 2-3 RA are obtainable, using micron-grade abrasive belts.



Model 66402

Model Number	Motor hp (W)	Motor RPM	Sound Level	Abrasive Belt Size Inch (mm)	Maximum Air Flow CFM/SCFM (LPM)	Max. SFPM (SMPM)	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
66402	1.86 (1,387)	7,200	84 dB(A)	1-1/2 (38) x 24 (610)	9/66 (1,869)	4,700 (1,428)*	19 (8.6)	15 (381)	10 (254)

Additional Specifications: Air Inlet Thread 3/8" NPT • Hose Size 1/2" (13 mm) • Air Pressure 90 PSIG (6.2 Bar)

\* At Maximum Load