Industrial DynaZip







Powers Wire Wheels and Eraser Wheels for Effective Material Removal

- Industrial DynaZip (3,500 RPM) delivers outstanding power and torque, accepting optional Wire Wheels (4" dia.) and optional Eraser Wheels (4" dia.), for countless material removal applications.
- Tool features three-position handle for the best in operator comfort.
- Fully adjustable wheel guard.
- · Quick and easy change of accessories.

Model 13280 3,500 RPM, Wire Wheel

- Tool with wheel guard and handle. Also includes 92245 Wire Wheel (4" dia. x 3/4" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)
- Ideal for removing paint, seam sealer, rust proofing, surface rust and more.
- Tool duplicates sand-blasting effect without surface fatigue.
- DynaZip dramatically outperforms conventional spiral-wound wheels, with no clogging.

13280 DynaZip powers Wire Wheel to remove surface rust and weld spatter from a weld seam.

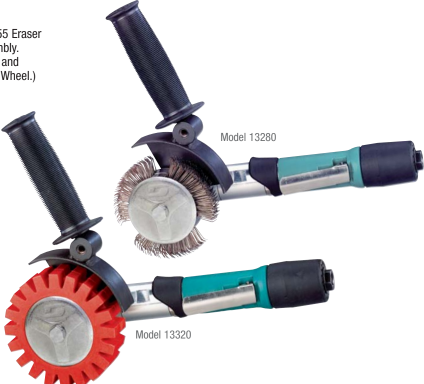
Model 13320 3,500 RPM, Eraser Wheel

 Tool with wheel guard and handle. Also includes 92255 Eraser Wheel (4" dia. x 1-3/16" wide) and 92284 Hub Assembly. (Hub Assembly includes bolt, hub shield, hub cushion and drive plates for mounting either Wire Wheel or Eraser Wheel.)

 Outstanding for removal of graphics, decals and two-sided adhesive tapes.

 DynaZip is effective for material removal on painted surfaces, with no damage to base paint.





Model Number	Motor hp (W)	Motor RPM	Wheel Dia. Inch (mm)	Sound Level	Maximum Air Flow SCFM (LPM)	Hose I.D. Size Inch (mm)	Air Inlet Thread	Weight Pound (kg)	Length Inch (mm)	Height Inch (mm)
13280	.4 (298)	3,500	4 (102)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.29 (14.63)	11.5 (293.3)	4.91 (124.7)
13320	.4 (298)	3,500	4 (102)	79 dB(A)	23 (651)	1/4 (6)	1/4" NPT	3.29 (14.63)	11.4 (290.5)	4.91 (124.7)

Tune-Up Kit: No. 96174 (page 192) • Additional Specifications: Air Pressure 90 PSIG (6.2 Bar)

