Dynastraight®



For Graining, Cleaning and Polishing on Stainless Steel. Aluminum. Carbon Steel. Composites

Model 13201 3,400 RPM, .7 hp

• 13016 Arbor for up to 2" wide x 1/2" I.D. wheels. Any accessory with 1/2" dia. bore may be mounted.

Model 13202 3,400 RPM, .7 hp

• 13017 Arbor for up to 2" wide x 5/8" I.D. wheels. Any accessory with 5/8" dia. bore may be mounted.

Model 13204 3,400 RPM, .7 hp

• 13015 Threaded Arbor (5/8"-11) ideal for use with optional 94472 Dynacushion® Pneumatic Wheel.

Model 13205 3,400 RPM, .7 hp

• 13071 Combo Arbor for up to 3" wide wheels with 5/8" or 1" dia. center hole. Any Dynacushion® pneumatic wheel with 5/8" bore may be mounted (such as 92936).

13220 Versatility Kit

 Includes 13204 Dynastraight; 94472 Dynacushion[®] Pneumatic Wheel; 98130 Air Chuck (1/4" NPT); 94300 Dynaswivel® (1/4" NPT); 13016 Arbor; assortment of abrasives.



PNEUMATIC WHEELS **PAGE 244**

ACCESSORIES

PAGE 222

FOR ABRASIVE BELTS,

CONDITIONING DISCS, FLAP WHEELS Up to 8" (203 mm) diameter

SEE PAGE 269

13204 Dynastraight[®] powers optional 94472 Dynacushion[®] pneumatic wheel on stainless steel.

ARBORS

PAGE 248



Model 13502 3,400 RPM, 1 hp

- 13016 Arbor for up to 2" wide x 1/2" I.D. wheels. Any accessory with 1/2" dia. bore may be mounted.
- Ideal set-up for optional surface conditioning discs (shown).

13016 and

Model 13503 3,400 RPM, 1 hp

• 13017 Arbor for up to 2" wide x 5/8" I.D. wheels. Any accessory with 5/8" dia. bore may be mounted.

Arbors

Model

Number

13201

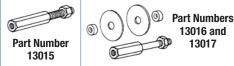
13202

13204

13205

13502

13503



Motor

hp (W)

.7 (522)

.7 (522)

.7 (522)

.7 (522)

1 (744)

1 (744)

3,400

3.400

80 dB(A)

80 dB(A)

43 (1,218)

43 (1,218)

See page 248 for detailed arbor information.



3/8" NPT

3/8" NPT

1/2"-20 Male

1/2"-20 Male

4.3 (2.0)

4.2 (1.9)

15-1/8 (384)

13-7/8 (353)

1-7/8 (48)

1-7/8 (48)

Model 13502

5/8" Tune-Up Kit: .7 hp Models – No. 96260; 1 hp Models – No. 96532 (page 267) • Additional Specifications: Hose I.D. Size 3/8" (10 mm) • Air Pressure 90 PSIG (6.2 Bar)

1/2"

0