# VACUUM BASES FOR DRILL PRESS





### DS235 Powr-Grip® Vacuum Base

- · Lightweight, portable vacuum base.
- 2 3" x 6" [8 x 15 cm] Powr-Grip vacuum cups attach the base securely in the proper drilling position.
- · Cups will not mark or damage most surfaces.
- · Attaches to most smooth, nonporous surfaces.
- · Red-line vacuum indicators warn if vacuum loss occurs.
- For drill press with 1" [25 mm] diameter shaft.

## VB2TL6MAN Powr-Grip® Bridge-Style Vacuum Base

- · Lightweight, portable vacuum base.
- Two 6" [15 cm] Powr-Grip vacuum cups attach the vacuum base securely in the proper drilling position. Movable pads permit the base to be positioned across counter top cut-outs, other holes or defects in the mounting surface.
- 48" [1219 mm] channeled aluminum spanner beam.
- · Bearings with ultra-high molecular weight, for smooth, precise positioning of vacuum cups and drill press mount.
- · Cups will not mark or damage most surfaces.
- Attaches to most smooth, nonporous surfaces.
- · Red-line vacuum indicators warn if vacuum loss occurs.
- · For drill press with 1" [25 mm] diameter shaft.





## **DS803** Powr-Grip® Vacuum Base

- Lightweight, portable vacuum base.
- An 8" [20 cm] Powr-Grip vacuum cup attaches the base securely in the proper drilling position.
- · Cup will not mark or damage most surfaces.
- Attaches to most smooth, nonporous surfaces.
- Red-line vacuum indicator warns if vacuum loss occurs.
- For drill press with either 1" [25 mm] or 1-1/2" [38 mm] diameter shaft (specify).

#### Makita Model 43 Drill Press

- Accepts most electric drills up to 1/2" [12 mm] drive.
- Drills up to 6" [153 mm] diameter holes when paired with DS235 or DS803 vacuum bases.
- Drills up to 8" [204 mm] diameter holes when paired with VB2TL6MAN vacuum base.
- Drills in vertical orientation when paired with DS235 or VB2TL6MAN vacuum bases.
- Drills in either vertical or horizontal orientation when paired with DS803 vacuum base.



Environmental conditions can affect product performance and longevity; consult the product instructions on www.powrgrip.com or contact a Technical Sales Representative for more information.

Based on product information at time of publication.

WWW.POWRGRIP.COM

800.548.7341





