

N4000DGT

DEGLAZING TOOL

Provides the power and control needed to remove glazed mirrors and windows, while reducing user fatigue and injury.



FEATURES:

- Combines Wood's Powr-Grip N4000 vacuum cup with Deglazing Tool apparatus for removing mirrors glued to walls and windows affixed in frames with butyl.
- Increases control and safety by reducing user fatigue caused by jerking and injury caused by falling glass during deglazing operations.
- Helps reduce damage to surrounding surfaces, such as vanity tops, bathroom fixtures, window sills, and walls.
- 30" [76 cm] pry bar provides adequate leverage and control during removal procedure.
- Comes with 1-3/4" x 4-1/4" [4.5 x 10.8 cm] low-marking, natural rubber pad, to spread pressure over more than 7 sq. inches [47 sq. cm] of the surrounding material, preventing damage to most surfaces.
- N4000 vacuum cup will not mark or damage most surfaces.
- N4000 vacuum cup attaches to smooth, flat, nonporous surfaces.
- N4000 vacuum cup doubles as standard lifting cup when Deglazing Tool apparatus is removed.
- Red-line indicator warns user of any significant vacuum loss in N4000 vacuum cup.
- Check valve allows repumping without loss of remaining vacuum in N4000 vacuum cup.
- Release valve on N4000 handle allows quick removal from glass.
- N4000 vacuum cup supplied with protective carrying case.

SPECIFICATIONS:

- Vacuum Cup: Flat, 8" [20 cm] diameter (model N4000)
- Load Capacity: 125 lbs [57 kg] per vacuum cup (when N4000 is used independently for lifting)

OPTIONS:

- Interchangeable 18" [45 cm] pressure pad with area of 31-1/2 sq. in. [203 sq. cm] allows additional wall support, comfortably spanning 2 studs on 16" centers.

**THE ORIGINAL
 & TRUSTED NAME
 IN VACUUM LIFTING
 EQUIPMENT**



908 West Main - P.O. Box 368
 Laurel, Montana 59044 U.S.A.
 406.628.8231 (phone)
 406.628.8354 (fax)

800.548.7341
www.WPG.com



Products are manufactured under an ISO 9001 quality management system

Wood's Powr-Grip products are sold through authorized dealers.

Environmental conditions can affect product performance and longevity; consult the product instructions on www.WPG.com or contact a Technical Sales Representative for more information.
 Based on product information at time of publication.