

New, Versatile Hand-Held Vacuum Cup from Powr-Grip

Wood's Powr-Grip introduces its newest hand-held vacuum cup for glass handling, the N5450CS. The new vacuum cup is distinctly different from the company's current concave model, the N6450, in that it has less curvature and edges with greater flexibility. The N5450CS vacuum cup is designed for materials with a 20" [508 mm] radius or greater, as compared to a 13" [330 mm] radius for the N6450.

The new vacuum cup's decreased curvature and flexible edges make the N5450CS applicable for both curved and flat glass surfaces, resulting in Wood's Powr-Grip's most versatile hand-held vacuum cup to date. When used for curved surfaces, such as auto glass, less force is required to seal the pad, compared with the N6450. The new cup attaches to flat materials faster and easier than the N6450, as well: The vacuum cup can be pressed onto a flat surface to remove most of the air volume. Then the pad pumps down fast like a regular flat, 9" vacuum pad. Users are able to easily transfer between flat and curved surfaces, without the need for separate sets of hand cups.



Wood's Powr-Grip has manufactured vacuum lifting equipment for over forty years and its operations are located in Laurel, MT, U.S.A. Its vacuum lifting products are sold through a network of dealers and distributors, on both a national and an international level.

Based on product information at time of printing.

