CRL Wood's Powr-Grip® 8" ABS Handle Vacuum Cup

- Lightweight, Heavy-Duty ABS Handle
- Check Valve Allows Re-Pumping Without Loss of Remaining Vacuum
- Release Valve Lever Permits Quick and Complete Release
- Fast Attachment on Smooth, Nonporous Flat Surfaces
- Red-Line Indicator Warns User of Any Vacuum Loss
- Supplied With Protective Carrying Case
- Eligible for Exchange Program

The W4000 is a value priced Vacuum Cup for use with flat glass. The ABS polymer used in the pump and handle makes the Cup lightweight, strong, and rust-resistant. A red-line on the pump's plunger indicates the vacuum level of the W4000. When the 8" (203 mm) diameter Cup is attached completely, the plunger is partially hidden inside the pump and the red-line is not visible. A visible red-line indicates vacuum is not sufficient for lifting. If the red-line starts to show during a lift, a check valve allows the user to re-pump the Vacuum Cup without losing the remaining vacuum. When the lift is completed, a release mechanism allows air to refill the evacuated space under the Vacuum Pad, so that release is complete.



CAT. NO.	DESCRIPTION	LIFTING CAPACITY
W4000	8" (203 mm) ABS Handle Vacuum Cup	125 lbs. (57 kg)

Minimum order: 1 each

CRL Wood's Powr-Grip® Hybrid Handle Vacuum Cups

- Easy Attachment on Smooth, Nonporous Surfaces
- Durable Metal Handle With ABS Plunger
- Red-Line Indicator Warns User of Any Vacuum Loss
- Rust-Resistant Components

CRL Wood's Vacuum Cups with Hybrid Plunger/Handles combine Powr-Grip's® lightweight ABS plunger, durable metal handle, and rubber vacuum pad to create a heavy-duty, rust resistant cup for use in humid or wet environments. Reliable and economical, these vacuum cups work for handling windows and other flat glass products, as well as for handling stone slabs in fabrication settings. A built-in check valve allows re-pumping without loss of vacuum, and a release lever permits quick and complete release. Supplied with protective Carrying Case.





CAT. NO.	DESCRIPTION	LIFTING CAPACITY
H4300	8" (203 mm) Hybrid Handle Vacuum Cup	125 lbs. (57 kg)
H5300	9" (229 mm) Hybrid Handle Vacuum Cup	150 lbs. (68 kg)
H6300	10" (254 mm) Hybrid Handle Vacuum Cup*	175 lbs. (79 kg)

Minimum order: 1 each. * Designed for use with curved surfaces. Do not use for thin, fragile materials

CRL Wood's Powr-Grip® Textured Surface Vacuum Cups

- 8" (203 mm) Diameter Cup Specifically Designed for Patterned or Irregular Glass
- Available in Two Models (Metal or ABS Handle)

The CRL Wood's Powr-Grip® Textured Surface Cup features a softer vacuum pad with a larger sealing edge specifically designed for irregular surfaces such as textured glass. The 8" (203 mm) diameter pad is made of a low durometer rubber, so the cup will attach to most textured surfaces, and carries a 75 lb. (34 kg) lifting capacity. Available in two styles: Cat. No. TS8M Metal Handle; Cat. No. TS8P ABS Handle. Both Cups are supplied with a protective Carrying Case.

NOTE: Although made specifically for patterned or irregular glass, the Cup can not be guaranteed to work on materials having extreme surface variations.

All Wood's™ Vacuum Cups can be combined for quantity pricing. Wood's Powr-Grip is a registered trademark of Wood's Powr-Grip Co., Inc.





CAT. NO. TS8M Metal Handle Cup

CAT. NO. TS8P ABS Handle Cup

TS8M 8" (203 mm) Metal Handle Textured Surface Vacuum Cup 75 lbs. (34 kg) 8" (203 mm) ABS Handle Textured Surface Vacuum Cup 75 lbs. (34 kg)

Minimum order: 1 each

CRL USALUMINUM