

The ideal tool for positioning small mirrors, art glass and other relatively smooth, nonporous items.

Pump provides long-lasting hold. Plunger serves as a leakage indicator, to help prevent unexpected release.

## INSTRUCTIONS

**Intended Use:** Pick up and position clean, relatively smooth, nonporous materials, at temperatures from 0° to 120° F [-18° to 49° C]. See Vacuum Pads for capacities.

Cautions: Moisture or contaminants can reduce the slip resistance of vacuum pads. Test for staining or deformation of surfaces with light colors or soft coatings.

**Operation:** To attach, depress the pump plunger while pressing the vacuum pad onto the material surface. Then release the plunger. Note: When the pad is attached correctly, the plunger should remain partially hidden within the handle; if not, clean the pad face or material surface.

To release, set down the material and depress the plunger until the pad comes free.

Note: For quick pick-and-place operations, use a partial pump stroke to attach and a full stroke to release the material.

Vacuum Pads: Interchangeable pads are available to suit a variety of applications.

| Model No. | Pad Dia.       | Max. Capacity  |
|-----------|----------------|----------------|
| VG0750    | 3/4" [20 mm]   | 16 oz [455 g]  |
| VG1000    | 1" [26 mm]     | 29 oz [824 g]  |
| VG1250    | 1-1/4" [32 mm] | 46 oz [1307 g] |

**Maintenance:** Keep clean. Store in original pouch when not in use. Replace vacuum pads when worn or damaged.