



VACUUM HANDLING TOOLS

Contact

Nickie Mendez, Inside Sales
Virtual Industries Inc.
2130 Victor Place
Colorado Springs, Colorado 80915
719-572-5566; Fax: 719-572-5504
E-mail: nmendez@virtual-ii.com
Web site: www.virtual-ii.com

FOR IMMEDIATE RELEASE

PAC-VAC™ Kit Cleanroom Handling Tool for up to 6" Wafers and Substrates

COLORADO SPRINGS, CO — June 2018 — Virtual Industries Inc., a leading supplier of manual vacuum handling solutions, features a product line of hand tools that replace tweezers or other gripping means for many applications.

The PAC-VAC-CLN Cleanroom safe tool is battery operated and self-contained, running up to eight hours continuously on one 9V alkaline battery. This versatile unit can be clipped to the user's belt or pocket for one-handed portable operation. Additionally, it is constructed with ESD-safe materials and comes complete with the following features:



- Power on LED indicator
- Class I Cleanroom approved
- A belt/pocket clip on the housing
- 4 feet of coiled vacuum hose, #VCH-1/16-4
- A wafer handling tip for up to 6" substrates VMWT-B
- A vacuum pick-up handle, VWP-500
- One 9V disposable alkaline battery
- Lightweight at only 156 g
- Produces vacuum of more than 10" of mercury.

Virtual Industries' hand tools are portable and eliminate the need for vacuum hoses or power cords. In addition to hand tools, the company offers a broad line of accessories including miniature rubber vacuum cups, PEEK wafer handling tips and precision machined handling tips for critical handling operations.

For more information about any of Virtual Industries' advanced equipment, visit www.virtual-ii.com.

###

About Virtual Industries Inc.

Founded in 1987, Virtual Industries Inc. is headquartered in Colorado Springs, Colo. For more than 20 years, Virtual Industries has been a leading supplier of manual vacuum handling solutions to the world's high-technology firms. The company's patented ESD-safe products are used by CLASS I

clean room personnel, electronics assemblers, semiconductor manufacturers, Universities and scientists globally. Virtual Industries' success has come from developing innovative manual vacuum handling tools and pick-up tips based on customer requests and customer feedback. These tools provide customer specific solutions that make assembly and processing operations more productive and ergonomic. For more information, visit the company at www.virtual-ii.com.