



VACUUM HANDLING TOOLS

FOR IMMEDIATE RELEASE

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

Virtual Industries PRO-SERIES PEN-VAC™ Kit now trending

COLORADO SPRINGS, CO — November 2020 — Virtual Industries Inc., a leading supplier of manual vacuum handling solutions, is pleased to announce that it is seeing increased interest in the market for its Black Plastic PRO-SERIES PEN-VAC™ Kit (V8910-BK-KIT-ESD). These vacuum pens are ideal for SMT assembly or for handling any parts that have a non-porous surface.

The PEN-VAC is totally self-contained with no batteries or hoses to get in your way. The kit comes with eight high-temp conductive silicone black vacuum cups with probes and vacuum pen holder.

The ESD-safe PEN-VAC Kit features a 5" lightweight black plastic body with five bent probes mounted with High-Temp Conductive Silicone Black Vacuum Cup sizes 1/8" (3.18mm), 3/16" (4.76mm), 1/4" (6.35mm), 3/8" (9.53mm) and 1/2" (12.7mm) diameter.

Three straight probes are mounted with high-temp conductive silicone black vacuum cup sizes 1/4" (6.35mm), 3/8" (9.53mm) and 1/2" (12.7mm) diameter. The kit includes a vacuum pen holder with eight locations for holding your probes and cups.



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 feed back. 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.