

Portable Carpet Extractors come in 2- and 3-stage versions.

December 9, 2011 - Equipped with adjustable 50-200 psi and 50-500 psi pump, respectively, models 200 and 500 of PEX series have precision balanced, upright design that facilitates transport, loading, and unloading by one person. Both maneuverable machines feature on-demand, adjustable 146° or 212°F heat and sound-deadening chamber that enables day-time-quiet operation. Carpet and Rug Institute Gold-certified 500 has dual 3-stage vacuum system, while Silver-certified 200 has dual 2-stage system.

Original Press release

U.S. Products Headquarters

11015 47th Ave. West
 Mukilteo, WA, 98275
 USA



[Click Here to Enlarge Picture](#)

PEX Portable Extractors: the Future of Portable Carpet Extractors

U.S. Products introduces the PEX series of portable extractors, "the future of portable carpet extractors."

Available in two models, the 200 and 500, these maneuverable and flexible machines, are exceedingly quiet, with an innovative sound-deadening chamber for day-time-quiet operation.

Gold certified by the Carpet and Rug Institute, the 500 has a dual three-stage vacuum system; the Silver-certified 200 has a dual two-stage system. Both have on-demand 212-degree (F) heat.

Further, both have fresh-air intake manifolds to enhance performance and extend vacuum life.

For more information, visit www.usproducts.com; call toll-free: 800-257-7982

About U.S. Products

U.S. Products has been manufacturing cleaning equipment for carpeting, floors, draperies, upholstery, and restoration for more than 25 years. The company is well known for its innovative internal heating systems, which deliver 212°F at the wand tip; its top-quality components; and its solid-state circuitry, which allow for precise operation and equipment control.



Brought to you by Thomasnet.com

News provided by ThomasNet News® (TNN). TNN is a comprehensive source of new and timely product information in the industrial marketplace. TNN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace.

Copyright © 2011 Thomas Publishing Company