

FOR IMMEDIATE RELEASE

Tuesday, September 22, 2020

Contact:
Holly Jo Anderson
Veritas Marketing
+1 952-738-8177, ext. 700
holly@veritasmarketing.com

Doering introduces new screw-in, cartridge-style hand pump DCHP102 hand pump is competitively priced and in stock for fast delivery

CLEAR LAKE, Minn.—Doering Company announces the introduction of the DCHP102 screw-in, cartridge-style hand pump with integrated dual check valves. Ideal for hydraulic backup, hydrostatic testing, heavy-equipment parking brakes and safety applications, this hand pump displaces hydraulic fluids.

"Our new DCHP102 hand pump is manufactured in the United States, making fast shipment possible," explains Marty Dombroske, vice president at Doering Company. "Our customers love our current hand pump, but some didn't need the stainless steel and the cost associated with it. So, we redesigned our pump to be competitively priced with the same great performance. And the pumps are in stock. We can also respond fast because they are made at our factory in the USA."



The seat is made from hardened steel for long operating life. Doering's standard plating, used on the DCHP102, has superior corrosion resistance. The piston is treated and hardened for improved wear and corrosion, heat and friction resistance.

Doering's DCHP102 hand pumps are available for operating pressures of 2,100 psi (145 bar) or 3,000 psi (207 bar). Their operating temperature ranges are -40°F to 212°F (-40° to 100°C). The lever socket rotates 360°, and handle lengths are 9, 16, 20 and 24 inches.



As a result of the company's success with lean manufacturing, Doering maintains its high quality and fast deliveries—less than 10 days for standard products.

To discuss your applications, get additional information or a quote, visit www.doering.com, call +1 320.743.2276 or CustomerService@doering.com.

###

Doering Company

Founded in 1969, Doering Company has built a worldwide reputation for precision-designed, quality-constructed valves, pumps and manifolds. Doering products are offered through a network of fluid-power distributor representatives. www.doering.com