



www.gilbarco.com

Gilbarco Veeder-Root **Ergo™ 75**

P E R F O R M A N C E I N H A N D



P-2614 | Gilbarco Veeder-Root | 7300 W. Friendly Ave., Greensboro, NC 27410

Photography and drawings contained herein are for illustrative purposes only and may not reflect actual product. Gilbarco Veeder-Root may make changes to the materials and services offered, or the products and prices described at any time without notice. Consult Gilbarco Veeder-Root for information regarding the products and services that may be available to you. Gilbarco Veeder-Root, as well as the Gilbarco logo, trade name and trade dress, and all related marks are trademarks of Gilbarco Inc.



The Ergo™ 75: Designed for comfort. Engineered for performance.

Nozzles are the first touchpoint to your brand and your store. Yet the basic design of nozzles has not changed in more than 90 years ... until now.

YOUR BRAND DESERVES BETTER.

When we set out to completely reinvent nozzles, we found inspiration in nature's perfect design: the human hand.

Sleek. Streamlined. Comfortable. The lightest nozzle ever designed. Purpose-built for easy, one-handed, self-service operation. Engineered with stronger materials, tested for three million cycles, offered with a two-year warranty. And above all, the lowest pressure drop and the highest flow rate of any nozzle on the market, sustained flow that can improve performance and lower operating costs throughout an entire site.

PICK IT UP AND YOU'LL KNOW RIGHT AWAY: YOU HAVE PERFORMANCE IN HAND.

The **Ergo 75** is the first nozzle of the Ergo series. UL certified and available for gasoline (up to 10% ethanol) and auto-diesel applications. For more information, call us at (336) 547-5000 or visit www.ergonozzle.com

BREAKTHROUGH ENGINEERING

The horizontal valve train offers fuel the path of least resistance for maximum flow and led to the lower weight, streamlined design and ease of use.

Inspired by, and designed for, the human hand. The fully innovative nozzle design is patent pending, with an additional patent pending for its unique hold-open clip mechanism.



Engineered for
the Human Hand

INCREASED DURABILITY

Engineered with materials that maximize the working life of the nozzle, the Ergo underwent 3 million cycles of testing — three times the test cycles conducted on competitor nozzles:

- Stronger materials to extend life of internal moving components
- Stainless steel spout tip and reinforced vac-port tip to sustain forecourt abuse
- Increased product reliability in temperatures from -40° F (-40° C) to 125° F (52° C)
- High impact-resistant resins

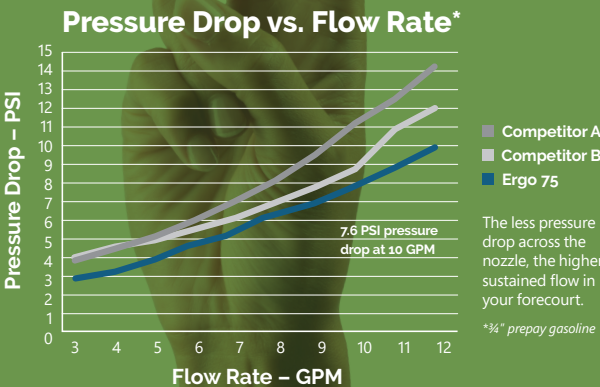


Test Cycles

HIGHEST FLOW RATE

The lower the pressure drop, the higher the flow rate. And the higher the flow rate, the faster the fill-up — up to 10 GPM.

With its high sustained flow rate, the Ergo 75 provides a better customer experience. Offering less turbulence, less foaming and less undesired nuisance auto-shutoff. The Ergo 75 also meets the ADA activation force standard for operable parts, despite gas pump nozzle exception.



EASIEST TO USE

Lightweight and balanced, the Ergo was designed for easy one-handed operation by any user.

A light pull on the lever starts fueling with 66% less effort, while a fingertip hold-open clip engages the lock, providing an effortless fueling experience.

