

WHY CHOOSE GRAFFCO?

One of the Nation's #1 Pump and Dispenser Suppliers for Over 30 Years!

Graffco Incorporated offers quality reconditioned pumps and dispensers backed by over two-hundred years of cumulative experience. Our reconditioning procedure begins with a rigorous multi-point inspection, followed by a test and repair process designed to give our customers the highest quality reconditioned equipment in the industry.

- We use only automotive grade paints in our cosmetic process, ensuring a high quality, hardened exterior surface that will hold up under the elements.
- We back our reconditioned equipment with an engineering department available Monday-Friday, 8 to 5pm.
- Our sales-staff's primary interest is to provide you with quality equipment that fits your needs - they are not paid commission based salaries, bonuses or incentives.

Graffco has stood behind its products for over thirty years. We have established ourselves as the premier after-market petroleum equipment supplier in the United States.

The following dispenser components are subjected to a detailed inspection, cleaning, testing, repairing, painting or a replacement process.

Electronics

Pulsars
Totalizers
Pump displays
Keypads
Priners
Cables
Batteries
Speakers
Pump firmware
Card-reader firmware
Power supply voltages
Proper grounding
Valve control voltage (slow/full flow)
E-Cal function
Programming
Generic/MOC wiring configuration
Communication loops
Card-reader components

Hydraulics

Meters
O-rings
Filters/strainers
Valves
Plumbing
Chassis/frame
Nozzle boots
Conduits
Wiring legibility
Threaded fittings
Discharge castings
Mechanical switches
Couplings and shafts
Lever actuators
Vapor recovery configuration
Vac pumps-rotation only
Manifold assemblies
Discharge outlet adapter

Cosmetics

Stainless or painted sides
Main bezel
User display Plexiglas
Boots and cradles
Generic or custom overlays
Front and rear panels
Lower doors
Locks/keys included
Rust resistant screws
Electronics housing top
Pipe housing top cover
Speaker cover
Vapor barrier face
Base assemblies