1/2" – 2" PLCS Meter Valve Changer Product Specification Sheet

The Valve Changer is for the safe, gas-free removal and replacement of most defective $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " and 2" rectangular port or ball valves threaded onto a steel Schedule 40 / 80 riser, Anodeless Risers, and PE inserted risers with service head adapters.

Toolbox

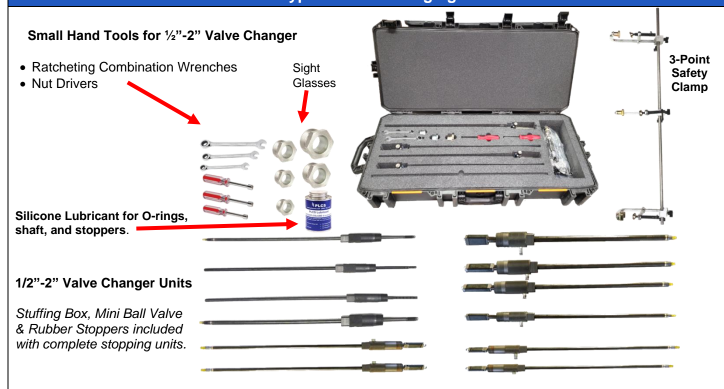
- Toolbox contains all the necessary tools to complete operation.
- Supplied with custom foam inserts.
- Color: Black

- Weight: 38 lbs.
- Box Material: Polypropylene
- Foam Inserts: Closed Cell Medium-Density ETHAFOAM



Interior: $36.5 \times 14.5 \times 6.0$ " Exterior: $39.6 \times 17.7 \times 6.7$ "

Typical Tool Packaging



Components

Valve Changer Units:

- Choice of sizes: 0.280" to 2" specified at the time of order.
- Total Length of each unit: 24" (other lengths upon request)
- Construction: Machined steel, cylindrical NPTM stuffing box with ¼" NPT mini ball valve, embedded rubber Buna-N o-rings and steel push rod.
- Plug Rubber: Rectangular shape 70 Durometer Buna-N Rubber.
- Operation Type: Mechanical

Safety Clamp:

- Construction: ½" dia. X 26" long shaft with 3 moveable thumb screw clamping jaw arms.
- Material: Plated Steel
- Operation Type: Mechanical

Sight Glass:

- Clear thick glass window fused to a metal body.
- 100 psi rating
- Nickel-Plated Steel
- Screw-in hex mount NPT male threads.

PLCS, LLC.