



GLP12128AC



GLP04120AC



Sleeve Actuated Connectors for Productive Bulk Filling of 20, 33 and 43 lb. Propane Cylinders

FasTest has introduced two new filling connectors to provide fast, easy and environmentally safe connections for the rapidly growing propane industry. The **FasTest FasFil II** features a sleeve actuated design for fast connect and disconnect to standard valves used on 20, 33 and 43 lb motor fuel cylinders and OPD filling applications. Specifically, the **FasFil II** connector slides over the valve threads. The full flow connection is made by pushing the actuation sleeve over the valve threads. Once connected, the locking mechanism design prevents accidental disconnect under pressure and ensures operator safety. Also designed into **FasFil II** is an internal shut off that minimizes propane gas venting to the atmosphere. Less than 4CC's are vented upon disconnect, which meets clean air environmental requirements.



Other features of the **FasFil II** include:

- Stainless steel construction in a compact, lightweight design
- Buna & TFE seal materials
- Deep knurl actuator sleeve for firm gripping with optional sleeve extension kit
- 500 psi operating pressure
- This product is Listed to applicable UL Standards and requirements by Underwriters Laboratories Inc.

FasTest is dedicated manufacturer of productivity and high quality improvement connection tools for pressure and vacuum testing applications. **FasTest's** complete line of specialty connectors are designed to provide leak-tight, reliable connections for industrial manufacturing applications. Custom leak test capabilities are available for unusual or unique requirements.

For other **FasTest** products or information, contact:

Ray Murray, Inc. - 800-628-5044 - www.raymurray.com - mjenny@raymurray.com