

SINGLE VALVE TEST KIT

The Perlick Test Kit helps to pinpoint trouble spots in a draft beer system . The complete test kit includes: 1-Test Coupler (No. 26159B), 1-Hose Assembly (No. 32483), 1- Faucet and Gauge (No. 31011-2), 2-Wrenches (Nos. 32474-1 & 308-30), 1-Flashlight (No. 32612-1), 1-Double Flusher (No. 32631), 1-Keg Adapter (No. 31011-3), 1-Cap (No. 32627-1), Miscellaneous parts, and a convenient black carrying case.

Tests performed with this kit can determine:

- Temperature of beer in the barrel
- The pressure of beer in the barrel
- The accuracy of a regulator gauge
- Find leaks in the pressure system.
- Taste and clarity of beer
- Pressure balance
- The pressure flow thru a pressure system



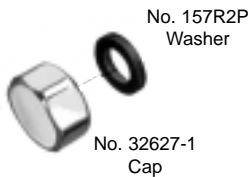
No. 32700A
Complete
Test Kit



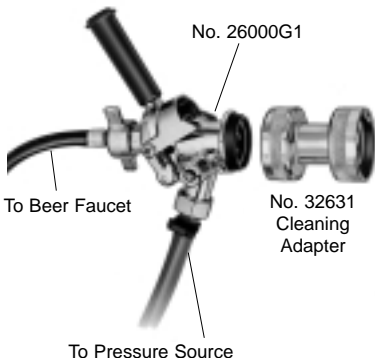
No. 32483
Hose Assembly



No. 26159B
Test Coupler
Assembly



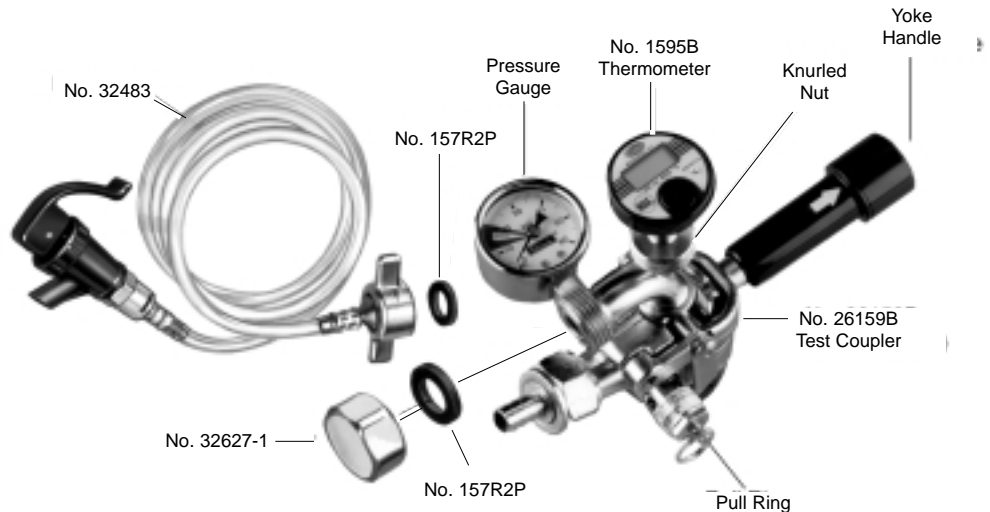
No. 157R2P
Washer
No. 32627-1
Cap



To Beer Faucet
To Pressure Source
No. 26000G1
No. 32631
Cleaning
Adapter

Part No.	Description
32700A	Test kit with carrying case
32700ALG	Test kit less keg faucet pressure gauge
26159B	Test coupler

For operating instructions request form number Z2066.



Pressure Check

1. Screw cap (No. 32627-1 with No. 157R2P washer in place) securely on tester liquid outlet.
2. Attach test coupler to keg following normal tapping procedure.
3. Place yoke handle in tapped position.
4. Internal keg pressure can be read on side gauge.

Temperature Check

1. Assemble hose assembly (No. 32483) to liquid outlet of test coupler.
2. Attach tester (No. 26159B) to keg and move yoke handle to tapped position.
3. Draw off approximately 10 oz. of beer and read temperature on thermometer.

Note: Clarity, aroma and taste can be checked at this time.

Wash test equipment thoroughly with fresh water and dry immediately after each use.