

BACKFLOW PREVENTER TEST KITS

Job Name:	Contractor:
Job Location:	P.O. Number:
Engineer:	Representative:
Tag:	Wholesale Distributor:

DESCRIPTION

The Apollo® 40-200-TKU test kit is suitable for testing **all** reduced-pressure principle, double check, spill-resistant vacuum breaker, and pressure-type vacuum breaker backflow preventers.

The test kit includes three soft-seated needle valves with replaceable seats, a differential pressure gauge, a thermoplastic gauge body, color-coded hoses with integral filters, a line-pressure gauge, all required adapter fittings, a flexible strap, laminated test procedures, and a durable carrying case with foam inserts and external storage compartments. The kit is suitable for pressures up to 200 psig and a maximum temperature of 150°F. The gauge has a dual scale differential pressure range of 0-15 psid/0-100kPa with +/- 0.2 psid accuracy (descending).

The 40-200-TK5U is identical to the threevalve test kit except that it has two additional soft-seated needle valves and a bleed tube that make it possible to bleed lines without disconnecting hoses.

APPROVALS

The Apollo® 40-200-TKU and 40-200-TK5U are recognized by USC's FCCC&HR as acceptable under the general guidelines of the Foundation's manual (9th Edition).

http://www.usc.edu/dept/fccchr/FinalForms/gages.pdf



FEATURES

- Soft-seated needle valves with replaceable seats
- Dual-scale differential pressure gauge with ± 0.2 psid accuracy (descending)
- Thermoplastic gauge body
- Additional line pressure gauge
- Color-coded hoses with integral filters
- Three sets of adapter fittings
- Adjustable nylon strap
- Laminated test procedures (Also available on <u>www.apollovalves.com</u>)
- Heavy-duty carrying case with external storage compartments
- Corrosion resistant
- Portable
- Lightweight
- MADE IN THE USA

ORDERING INFORMATION

☐ 40 – 200 – TKU

□ 40 - 200 - TK5U

Contact Conbraco Calibration Services for test kit recalibration at 843-672-1616.