Part No. **NPAK-3FBA-RG-2m-1m**

Nitropak, 3/8” female BSPP gauge adapter, 2m, 1m hoses, (2) 1/4” FBSPP process connections

Self contained nitrogen source includes all connections and hoses to connect directly to a pressure gauge or calibrator

**Features**
- Proprietary pressure balanced fine adjustment piston allows for extremely precise, finger-tip control of pressure at 0.03 psi (2 mbar) or 3000 psi (210 bar) or any range in between.
- Easily refillable nitrogen cylinder holds enough gas for multiple calibrations
- Nylon bag to hold hose and fittings attached to inside of lid
- Includes storage compartment in control panel for pressure reference test gauge
- Low volume Quick-test hose, gauge adapter and process connection can be attached to NPAK without thread sealant or a wrench
- Designed to meet US Department of Transportation (DOT) and Canadian Transport Canada (TC) standards
- CE Approved for use in European Union - Designed to meet Pressure Equipment Directive (PED) and Transportable Pressure Equipment (TPED) standards
- Made in USA

**Item Includes**
- Assembly - NPAK Assembly (NPAK)
- Gauge Adapter - G 3/8” female BSPP (ISO 228/1) x female Quick-test, no check-valve, brass (QTHA-3FBA-RG)
- Hose - Quick-test 6900 psi hose, brass hose ends, 2 m (6.6 ft) long (QTQT-HOS-2m)
- Hose - Quick-test 6900 psi hose, brass hose ends, 1 m (3.3 ft) long (QTQT-HOS-1m)
- Hose Adapter - G 1/4” female BSPP (ISO 228/1) x male Quick-test, no check-valve, brass (QTHA-2FB0-RG)
- Hose Adapter - G 1/4” female BSPP (ISO 228/1) x male Quick-test, no check-valve, brass (QTHA-2FB0-RG)

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Range</td>
<td>0 to 3000 psi (0 to 207 bar)</td>
</tr>
<tr>
<td>Vacuum Range</td>
<td>0 to 10&quot;Hg (0 to 254 mmHG)</td>
</tr>
<tr>
<td>Temperature range</td>
<td>0 to 130 °F (-18 to 54 °C)</td>
</tr>
<tr>
<td>Construction</td>
<td>ABS Plastic, Aluminum, Anodized Aluminum, Brass, Plated Steel, Stainless Steel</td>
</tr>
<tr>
<td>Seal materials</td>
<td>Buna-N, Delrin, Teflon</td>
</tr>
</tbody>
</table>