

Job or Customer :	
Location :	
Engineer :	
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Notes :	
Contractor :	
HeatLink Rep :	
Submitted By :	Date :
Approved By :	Date :
P.O. Number :	Date :

Description

Pressure test kit for use with heating manifolds. The valve on the #79965 model allows the gauge to be 'zeroed' and demonstrate the system is under pressure.

TwistSeal® - replaces automatic air vent on cross tee for testing purposes.

Stainless Steel - replaces a flow meter or hose bib for testing purposes.

Kit includes two 1" plugs and 4 red rubber gaskets (2 are spares).

For air tests with the TwistSeal® Mini, use the red rubber gaskets; for hydrostatic tests use green fibre gaskets (included in manifold assembly kit).

Technical Data

Pressure Gauge

Size: 1.5" face with 1/8" center back mount
 Accuracy: ±3% B40.1 Grade B
 Socket material: Brass
 Bourdon tube: Bronze
 Case: Steel
 Window: Glass
 Filling: None
 Temperature range: -40°C (-40°F) to 60°C (140°F)
 Pressure range: 0 to 100 psi (0 to 600 kPa)
 Material - Shut-off Valve: Brass (#79965 only)
 Material - Snifter Valve: Brass
 Material - Fittings: Brass
 Material - O-ring: EPDM

Qty	Stk. #	Weight
	79935	0.95 lb (0.43 kg)
	79965	1.58 lb (0.72 kg)

Installation

Installation must follow all of HeatLink's instructions and guidelines, including those in the installation instructions.

Related Documents

- Instructions for Testing (L679935)
- HeatLink Limited Heating Warranty

Dimensional Drawings

