

G-450 Air Activated Tube Tester



G-450 Test Guns

G-150 Test Guns

G-650 Test Guns



Test Straight-Through Exchanger Without Removing Both Heads.

EST's G-450 Air Activated Tube Tester is designed for testing individual straight-through heat exchanger tubes where access is limited to only one tube end. Simply insert the pull rod and compression tube assembly into the tube to be tested, attach the G-450 air control unit via a quick connect coupling, and depress the air control valve to expand the seals and pressurize the tube. Any tube leaks will be identified by any pressure reduction indicated on the integral pressure gauge. When the test is complete, disconnect the air control unit, withdraw the pull rod and compression tube assembly, and move to the next tube.

Here's what the G-450 Air Activated Tube Tester has to offer:

- **Interchangeable Seal and Washer Sets:** Allows testing of tubes from .50" to 1.23" OD (12.7 - 31.3 mm).
- **Light Weight:** Air Control Unit weighs less than 2.5 lbs (1.1 kg).
- **Uses standard plant air supplies from 40 to 125 psi (2.7 to 8.6 bar).**
- **Rod and extension tube assemblies available in 1 to 6 foot lengths (30.5 to 182.9 cm):** Can be assembled to test tubes up to 24 feet long (7.32 m). Shorter rod and tube extensions permit working in close quarters.
- **Complete kit available:** Consists of a G-450 Air Injection Gun and an Extension Tube Assembly with seals set to the distance between the two tube sheets.



World Headquarters:
Expansion Seal Technologies
2701 Township Line Road
Hatfield, PA 19440-1770 USA
Tel: 1-215-721-1100 Fax: 1-215-721-1101
Toll-Free: 1-800-355-7044

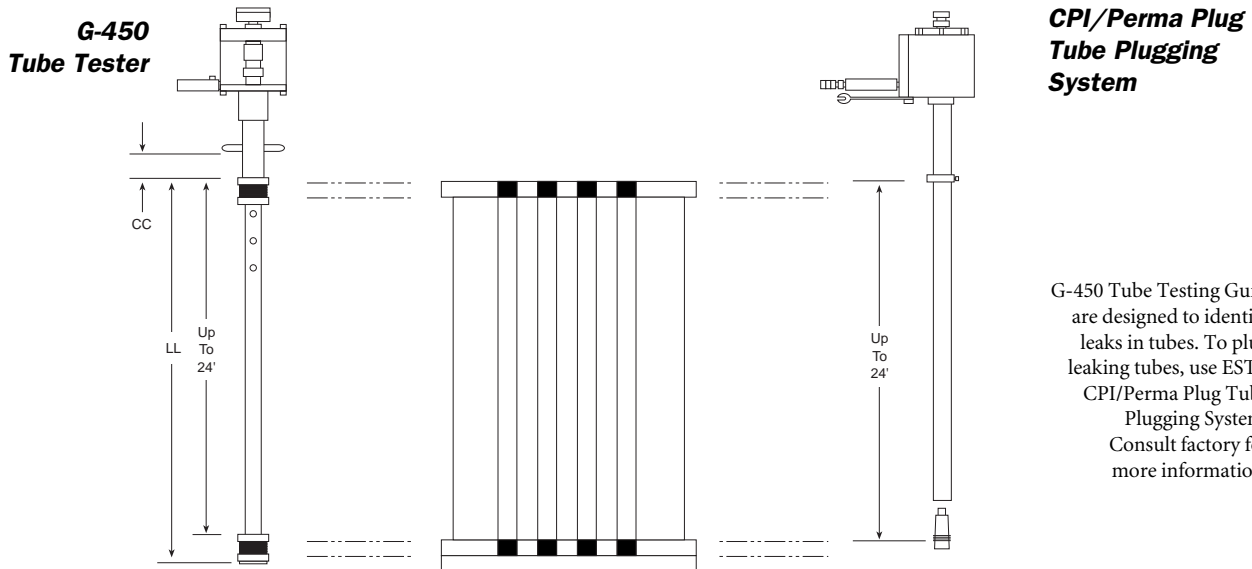
Expansion Seal Technologies EMEA
Hoorn 312a • 2404 HL Alphen aan den Rijn
The Netherlands
Tel: +31-172-418841
Fax: +31-172 - 418849

Expansion Seal Technologies Asia Pte Ltd.
35 Tannery Rd, #11-10 Tannery Block
Ruby Industrial Complex
Singapore 347740
Tel: +65-6745-8560 Fax: +65-6742-8700

SPECIALISTS IN TUBE TESTING, SLEEVING AND PLUGGING TECHNOLOGY

AN ISO-9001 REGISTERED COMPANY

Test And Seal Leaking Turbine Oil/Hydrogen Coolers, RHR Heaters, Or Any Straight-Tube Heat Exchanger When You Only Have Access To One End.



G-450 Tube Testing Guns are designed to identify leaks in tubes. To plug leaking tubes, use EST's CPI/Perma Plug Tube Plugging System. Consult factory for more information.

G-450 Air Activated Tube Tester

Tube ID Size Range ¹	Part No. ²
.50-1.23 in. (12.7-31.2 mm)	GSB-4500

Support Rod & Tube Assembly

Tube ID Size Range ¹	Part No. ²
.50-.86 in. (12.7-21.8 mm)	GSB-4511-LL
.87-1.23 in. (21.9-31.2 mm)	GSB-4512-LL

Channel Head Support Rod & Tube Assembly

Tube ID Size Range ¹	Part No. ²
.50-.86 in. (12.7-21.8 mm)	GSB-4501-LL-CC
.87-1.23 in. (21.9-31.2 mm)	GSB-4502-LL-CC

G-450 Series Replacement Seal Part Numbers — GSB-XXXX-N

BWG	5/8	3/4	7/8	1	1-1/8	1-1/4	1-3/8	1-1/2
8-9	—	0043	0056	0068	0081	0093	0106	0118
10-11	—	0047	0062	0072	0087	0097	0112	0122
12-13	—	0053	0065	0078	0090	0103	0115	—
14-15	—	0056	0072	0083	0097	0110	0122	—
16-17	0050	0062	0075	0087	0100	0112	—	—
18-19	0053	0065	0078	0090	0103	0115	—	—
20-24	0056	0068	0081	0093	0106	0118	—	—

LL designates tube length, CC designates channel head.

Note:

1. Tube ID range is for pricing only. The actual size needed for the XXXX number is listed in the above chart.
2. Support rod and tube extensions, and channel head extension assemblies are available in 1, 2, 3, 4, and 6-ft (30.5, 61.0, 91.4, 121.9 and 182.9 cm) lengths. The suffix LL and CC denote the actual length of the extension in feet. For example, the part number GSB-4511-06 is a 6 ft (182.9 cm) support rod and tube extension assembly

Ordering Information

1. Tube Size: OD & wall thickness or ID
2. Actual length of tube from tubesheet face to tubesheet face
3. Actual channel head length

	World Headquarters: Expansion Seal Technologies 2701 Township Line Road Hatfield, PA 19440-1770 USA Tel: 1-215-721-1100 Fax: 1-215-721-1101 Toll-Free: 1-800-355-7044	Expansion Seal Technologies EMEA Hoorn 312a • 2404 HL Alphen aan den Rijn The Netherlands Tel: +31-172-418841 Fax: +31-172-418849	Expansion Seal Technologies Asia Pte Ltd. 35 Tannery Rd, #11-10 Tannery Block Ruby Industrial Complex Singapore 347740 Tel: +65-6745-8560 Fax: +65-6742-8700
	SPECIALISTS IN TUBE TESTING, SLEEVING AND PLUGGING TECHNOLOGY		