

5700 Lincoln Drive Minneapolis, MN USA 55436

Phone: 800-728-3842 or 952-933-5501 Fax: 800-843-7583 or 952-938-6601 E-Mail: alebow@cherneind.com

5/N= 5310 Panel 5/N= 5309 M/H tester

Certificate of Conformance

Dear Valued Customer.

This memo is intended to inform you of the following tests that have been performed on the following gauges:

302546 - Vacuum Gauge, 0-30 HG that you have recently purchased as part of your Manhole Vacuum Tester:

- This product falls within the scope of the ISO 9001:2008 Quality Management System, which requires it to undergo incoming inspection for every lot of product received from our vendor. Incoming Inspection of this part requires that these gauges perform at an ANSI grade "B" (3-2-3 Percent) accuracy with the following tolerances:
 - > 0-10 in Hg: +/- 0.9 in Hg > 10-20 in Hg: +/- 0.6 in Hg > 20-30 in Hg: +/- 0.9 in Hg
- As a means of comparison this gauge was verified against a calibrated gauge (sent out annually and calibrated to standards traceable to NIST). This gauge is calibrated for vertical viewing.

014828 (GAUGE 0-60 PSI 2 IN. FLUSH MOUNT), 014848 (GAUGE 0-160 PSI 2 IN. FLUSH MOUNT), 063648 (GAUGE-4 IN 0-10 PSI/BAR 1/4 NPT) that you have recently purchased as components of 304718 (HI-FLOW A-L CONTROL PANEL, PLASTIC CASE), which is a component of 253398 (KIT, AIR-LOC ACCEPTANCE W/QD, HI-FLOW P-L LINE REV B):

• These products fall within the scope of the ISO 9001:2008 Quality Management System, which requires them to undergo incoming inspection, on a representative sample size, for every lot of product received from our vendor. Incoming Inspection of these parts requires these gauges to perform at an ANSI grade "A" (2-1-2 Percent) accuracy with the following tolerances:

0-10 PSI Gauge (P/N 063648):

> <3 PSI: +/- 0.30 PSI

> 3-7 PSI: +/- 0.15 PSI

> >10 PSI: +/- 0.30 PSI

0-160 PSI Gauge (P/N 014848):

> <60 PSI: +/- 1.60 PSI

> 60-100 PSI: +/- 3.20 PSI

> >100 PSI: +/- 1.60 PSI

0-60 PSI Gauge (P/N 014828):

> <20 PSI: +/- 0.60 PSI

> 20-40 PSI: +/- 1.20 PSI

>40 PSI: +/- 0.60 PSI

- As a means of comparison this gauge was verified against a calibrated gauge (sent out annually and calibrated to standards traceable to NIST). This gauge is calibrated for vertical viewing.
- All gauges referenced herein shall be deemed to be conforming for 1 year from date of purchase (until 2/1/2019).

Arthur Lebow	OPEX Manager	1/31/2018
Name	Title	Date

Signature