

Models 5990, 5991, 5992, 5993, 7750

Effective: May 2009 (replaces July, 2000)

EX-1524-10

# **Installation and Operations Manual**

# Pneumatic Column Liquid Level Indicators

- 5990 Tank Level Indicator Rotameter Purge
- 5991 Tank Level Indicator Intermittent Purge
- 5992 Tank Level Indicator Hand Pump
- 5993 Tank Level Indicator Rotameter
- 7750 Tank Level Indicator

## **Service Manual**

- Service and Maintenance Instructions
- Cleaning and Renewal Instructions
- Replacement of Glass Indicating Tube
- Replacement Kits



Model 7750 Tank Level Indicator

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The information contained in this manual was accurate at the time of release. Specifications are subject to change without notice.

**Warranty** - All King Engineering products are guaranteed to be free from defects in material and workmanship for one year from the date of purchase. Any product or part found to be defective under normal use within one year of purchase will be repaired or replaced at no charge if returned to the company within ten days of discovery of the defect. No other warranties, whether expressed, implied or statutory, including the warranties of fitness for a particular purpose or merchantability, are given by this agreement. The exclusive remedy for nonconformity of these goods

shall be repair and/or replacement of the nonconforming goods or parts.

Seller will not be liable for consequential damages resulting from breach of this agreement. The term "consequential damages" shall include but shall not be limited to damage to all machines, equipment, and goods other than the goods sold hereby, interruption of production, loss of profits, delays of any kind, administrative expense, and overhead.

#### **Revisions:**

- (A) July, 1979 Original Release
- (B) June, 1995 Revised & Redrawn per ECR no. 3318
- (C) January, 1996 Added 599x Models
- (D) March, 1997 Revised trim table, page 6; parts list, page 8.
- (E) July, 1998 Address Correction
- (F) July, 2000 Revised illustration, page 8
- (G) May, 2009 Revised top connection block, page 7-8

#### **Service and Maintenance Instructions**

This section covers the occasional cleaning and, even less frequent, servicing of the King-Gage Indicator. Listed below are some of the more common conditions which require cleaning and renewal.

- A. If the inside of the glass tube is coated, the indicating liquid is dirty and should be replaced. **Note**: When mercury is used, a few drops of **King ClearGard Liquid** (p/n 6003-x) placed on top of the mercury column will improve the meniscus and tend to eliminate deposits on the inside of the glass tube.
- B. If there is foreign matter in the glass tube, dirt in the atmosphere is getting into the indicator. It is important that the vent plug be installed to prevent dirt and dust from entering top of glass tube.
- C. Discolored indicating liquid is usually the result of excessive ultraviolet light or direct sunlight on the indicator. In addition, some objectionable vapors in the atmosphere may also be responsible for discoloration of the indicating liquid. However, this condition does not usually affect the specific gravity of the indicating liquid of the accuracy of the King-Gage reading.
- D. If the indicating liquid in the King-Gage bubbles, some of the indicating liquid has been pushed out of the glass tube (due to an overpressure condition). Liquid should be added as outlined in "Cleaning and Renewal Instructions".

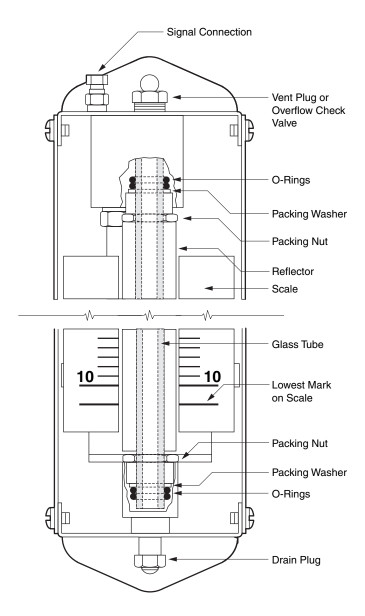
Should any of the above conditions exist, it is advisable that the indicating tube and the liquid well be cleaned. New liquid should be added. (Be sure to replace liquid with the same type originally furnished with the King-Gage. Proper indicating liquid for operation is listed on edge of indicator scale.)

### **Cleaning and Renewal Instructions**

- 1. Turn off air supply to Control Unit.
- 2. Disconnect gauge signal transmission tubing from connection at the King-Gage.
- 3. Remove front cover.
- 4. Remove vent plug and Overflow Check Valve (if applicable) from connection at top of glass tube.
- 5. Open drain plug and drain entire contents of indicator well.
- 6. Close drain plug. Place several ounces of the proper cleaning fluid in the King-Gage through the top of the glass tube:
  - Mercury Indicators......Use Acetone only
  - Colored liquid indicators......Use Alcohol
- 7. Thread a 1/4" pipe fitting with a flexible hose attached into the signal connection port of the indicator, and blow into it so that the cleaning fluid rises to the top of the glass tube. A finger placed lightly over the top of the tube will prevent any spilling. Let the fluid drop to the bottom and repeat the procedure as necessary.
- 8. Remove the drain plug completely and blow the indicator dry using clean, dry compressed air or inert gas, blowing it through both the top and bottom of the glass tube. Be sure the indicator is completely dry.
- 9. Replace and tighten drain plug.
- 10. Using a medicine dropper, carefully fill the indicator through the top of the glass tube using the same type of indicating liquid originally furnished. Fill until the liquid rests at the first mark on the scale (see detail, page 4). Using the flexible hose, alternately pressurize and vent the indicator causing the liquid to rise and fall several times to remove any air trapped in the lower block or connecting assages. Reset liquid level to first scale mark by adding or draining liquid or by adjusting scale.
- Reassemble indicator, reconnect gauge signal tubing, turn air supply on and leak-check connection at Indicator.

#### **Replacement of Glass Indicating Tube**

- 1. Turn off air supply. Disconnect transmission tubing.
- 2. Drain indicating liquid from King-Gage, remove front cover.
- 3. Loosen the upper and lower glass tube packing nuts (3/4" Hex). **Note**: It may be necessary to remove the indicator scale(s) and the reflector.
- 4. Free the tube from the seals by twisting or rotating the tube back and forth gently, then carefully slide the indicator tube upwards until it is free at the bottom. Then, carefully bending the tube out at the bottom, pull the tube down until it is completely free.
- 5. Remove old gaskets/o-rings and washers. Clean gasket seats of all foreign material.
- 6. It is highly recommended that new glass tube packing gaskets and new glass tube packing o-rings be used when replacing the glass tube indicator. Place the packing nuts, washers, and o-rings on the tube and then insert the top of the tube into the top tube block. The bottom end of the tube should then be placed in the lower tube block.
- 7. Center the tube in the upper and lower connections so that it is not touching the bottom in either connection. If the tube has a bow in it, turn the tube so that the bow is towards the back.
- 8. Proceed to thread the packing nuts into the connections, pushing the gaskets and washers ahead of them. Tighten each nut about one-half turn at a time, alternating from one to the other.
- 9. If the old tube has been broken, it is recommended that the well be flushed out as previously described in Cleaning and Renewal.
- 10. Fill the King-Gage with indicating liquid as previously outlined in Cleaning and Renewal Instructions.
- 11. Replace front cover, reconnect transmission tubing and actuate.



**Detail -** Internal View

### Glass Tube Replacement Kit P/N 5159-x

Applicable for KING-GAGE Indicator models:

**7750** Tank Level Indicator

**5990** Tank Level Indicator Rotameter Purge

**5991** Tank Level Indicator Intermittent Purge

**5992** Tank Level Indicator Hand Pump

**5993** Tank Level Indicator Rotameter

#### **Parts List**

Item	Part No.	Description	Qty.
1	6554-21	O-Ring	4
2	4029	Packing Washer	2
3	7515-4	Packing Nut	2
4	7760-x	Glass Tube	1

#### **Specify Complete P/N to Order:**

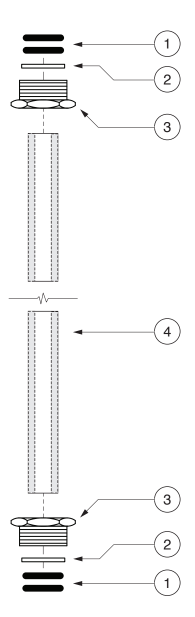
Indicator Range	Kit P/N
81"	5159-81
66"	5159-66
51"	5159-51
43"	5159-43
35"	5159-35
20"	5159-20

#### **Indicator Fluids**

Pounds InstrumentGrade Mercury
(amount required)

Ounces of
Colored Liquid
(amount required)

Range	Range
204539 lb.	2051 oz.
285874 lb.	2866 oz.
357387 lb.	3583 oz.
439968 lb.	431.12 oz.
51 1.1748 lb.	511.32 oz.
58 1.3617 lb.	581.53 oz.
66 1.5397 lb.	661.73 oz.
73 1.6910 lb.	731.90 oz.
81 1.8779 lb.	812.11 oz.
882.0025 lb.	882.25 oz.



### Purge Valve Replacement Kit P/N 5153-1

Applicable for KING-GAGE Indicator models:

**5990** Tank Level Indicator Rotameter Purge **9305** Tank Level Indicator Rotameter Purge

**5991** Tank Level Indicator Intermittent Purge **9448** Tank Level Indicator Intermittent Purge

#### **Parts List**

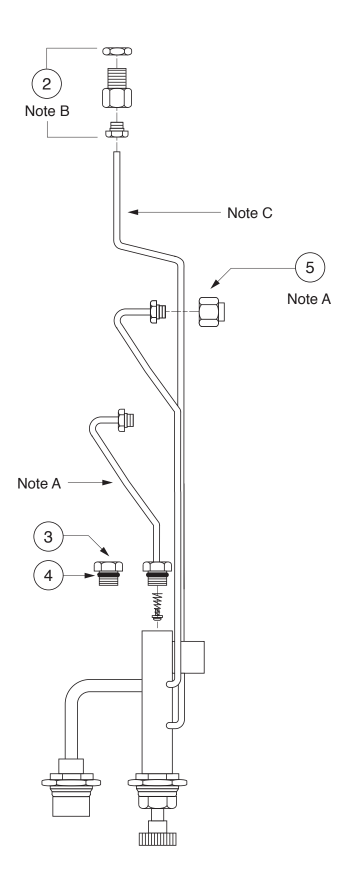
Item	Part No.	Description	Qty.	Notes
1		Purge Valve Assy.	1	
2	5150-1	Tube Conn. &		
		Adapter Assy.	1	А
3	6924-NP	Spring Retainer	1	А
4	6495-7	O-Ring	1	
5	5157-1NP	Hi-Duty Cap.	1	А

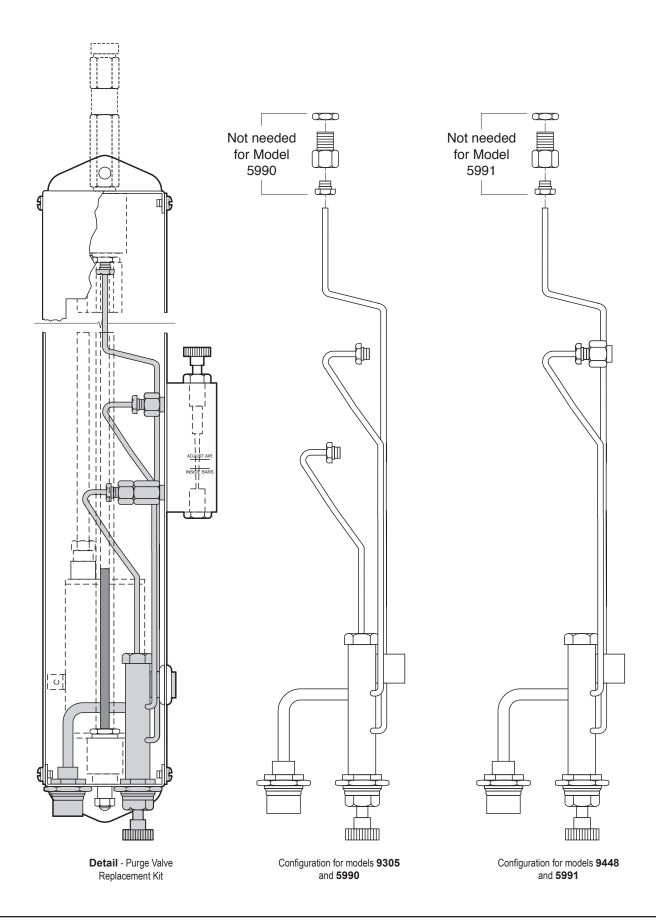
#### Notes:

- A For gauges without side mounted rotameter, remove tubing stub and replace with spring retainer. Also install cap nut on end of 2nd tubing stub.
- B Use Fitting Adapter Assy. (Hi-Duty fitting, adapter and locknut) for Model 9305 or 9448 King-Gage Indicators.
- C This tubing may be cut shorter to fit different indicator ranges. Refer to Trim Table.

#### **Trim Table:**

Indicator Range	Tubing Length
66" range	72" as furnished
58" range	64" cut to fit
51" range	56" cut to fit
43" range	48" cut to fit
35" range	40" cut to fit
28" range	32" cut to fit
20" range	24" cut to fit
12" range	16" cut to fit





# Hand Pump Replacement Kit P/N 5154-1-43 or 5154-1-81

Applicable for KING-GAGE Indicator models:

**5992** Hand Pump Gauge **9603** Hand Pump Gauge

#### **Parts List**

Item	Part No.	Description	Qty.	Notes
1	5147-1	Hand Pump Assy.	1	
2	5150-1	Tube Conn. Adaptor		
		Assembly	1	А

#### Notes:

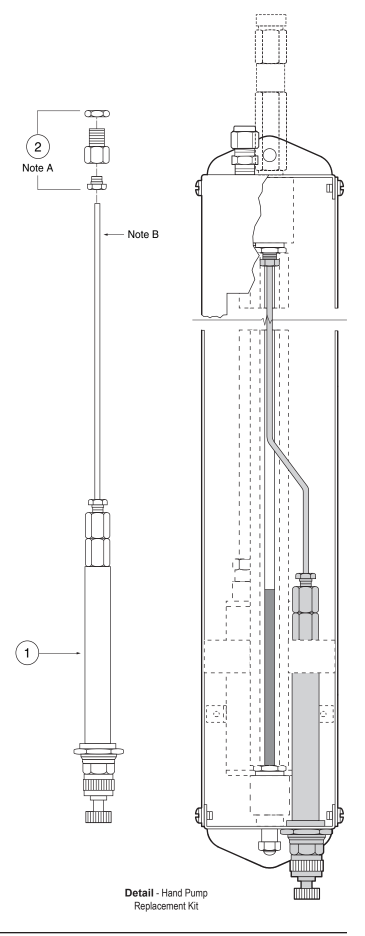
- A Use fitting adaptor assy. (Hi-Duty fitting, adaptor, and locknut) for Model 9603 King-Gage Indicators.
- B This tubing may be cut shorter to fit different indicator ranges. Refer to Trim Table.

#### Trim Table for Kit 5154-1-81:

Indicator Range	Tubing Length	
81" range	84" as furnished	
73" range	76" cut to fit	
66" range	69" cut to fit	
58" range	61" cut to fit	
51" range	54" cut to fit	

#### Trim Table for Kit 5154-1-43:

Indicator Range	Tubing Length	
43" range	46" as furnished	
35" range	38" cut to fit	
28" range	31" cut to fit	
20" range	23" cut to fit	
12" range	15" cut to fit	



#### **Indicator Scales**

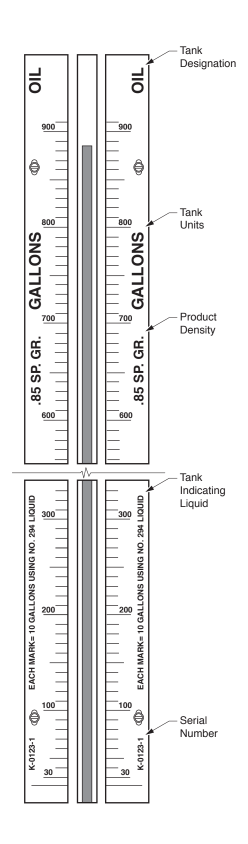
Each system scale is individually calibrated and custom marked in any specified unit of measurement (depth, total weight, or volume). An optional 2nd scale unit can be included to combine different measurements such as depth and volume. Scales are manufactured for the individual tank geometry and specific gravity of tanks contents. Due to the factory calibrated scale, the King-Gage Tank Level Indicator can be used for almost any kind and shape of tank.

Scale markings include;

- Tank Designation
- Tank Units of Measure
- Product Density
- Tank Indicating Liquid
- Serial Number

#### **Reference Documentation**

SP&D - 1010-10.22Service Parts & Dimensions, Model 7750 Indicator
SP&D - 1010-10.30 Service Parts & Dimensions, Model 5990 Indicator
SP&D - 1010-10.35 Service Parts & Dimensions, Model 5991 Indicator
SP&D - 1010-10.40 Service Parts & Dimensions, Model 5992 Indicator
SP&D - 1010-10.50Service Parts & Dimensions, Model 5993 Indicator



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