

Ouick Start

- 1 Install the Fieldpiece Job Link™ app on your mobile device and sign up for an account if vou're a new user
- 2 Remove the single screw from the yellow battery cover and install 2 x AAA batteries.

 3 Press o for 1 second to power on.
- 4 Open Measurements in the Job Link™ app and favorite the probe to the tool manager.
- 5 Viewlive measurements on your mobile device up to 350 feet away.

Certifications

 ϵ

EN 300 328



FCC ID: 2ALHR003



RCM



WEEE

RoHS Compliant

Description

The JL3PR Job Link™ Pressure Probe sends long range wireless pressure measurements directly to the Fieldpiece Job Link™ mobile app.

Easily reach service ports in tight spaces using the angled 1/4" fitting. The rubberized protective housing is both ergonomic and

rugged for daily use.
Flip the switch to red or blue and Job Link™ app immediately knows which side of the system you're going to place your pressure

The perfect balance of size and capability gives you exactly what you need to diagnose systems day in and day out quickly and confidently.

What's Included

Job Link™ Pressure Probe 2 x Replacement Gaskets

2 x AAA Batteries Operator's Manual

1 Year Limited Warranty

WARNING

DO NOT APPLY MORE THAN 800 psig.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate addo frequency energy and, if not installed and used in accordance with the instruc-

tions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a paticular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

. Recordent or relocate the receiving antenna.

. Increase the separation between the equipment and receiver.

. Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued complance, any changes or modifications not expressly approved by the party responsible for complance could void the user's authority to operate this equipment. (Example use only shielded interface cables when connecting to computer or peripheral devices).

This device complies with Part 15 of the FCC Rules. Operation is However, there is no guarantee that interference will not occur in a par-

puter or peripheral devices).

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Fieldpiece Instruments 1636 West Collins Avenue Orange, CA 92867

Limited Warranty

This probe is warranted against defects in material and workman-ship for one year from date of purchase from an authorized Fieldpiece dealer. Fieldpiece will replace or repair the defective unit, at its option,

subject to verification of the defect.

This warranty does not apply to defects resulting from abuse,

This warranty does not apply to defects resulting from abuse, neglect, accident, unauthorized repair, alteration, or unreasonable use of the instrument.

Any implied warranties arising from the sale of a Fieldpiece product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. Heldpiece shall not be liable for loss of use of the instrument or other incidental or consequential damages, expenses, or economic loss, or for any claim of such damage, expenses, or economics. State laws vary. The above limitations or exclusions may not apply to you.

Obtaining Service

Visit www.fieldpiece.com/rma for the latest information on how to obtain service.



www.fieldpiece.com © Fieldpiece Instruments, Inc 2017; v04

Operation

(I) Press for 1 second to power ON/OFF.

LED Color Indications

Green slow blink: normal operation Red slow blink: batteries need to be replaced

High or Low Side Switch

The Job Link™ app knows which side you have selected for each probe. Select **Suction** line or **Liquid** line and place it on the system





Remote Data Logging

(Data logging will be available shortly after time of printing. Look for Job Link $^{\mathrm{m}}$ app updates.) Use the Job Link™ app to program the JL3PR to log measurements starting at a specific time of day for up to 7 days. Auto power off disables.

- Make sure JL3PR is powered OFF.
 Open the Job Link™ app.
- 3 Press & for 5 seconds to enter data logging mode. The LED will shine solid green.
- 4 Set up the probe's data logging parameters within the app. The LED will blink green while the app is sending setup instructions. The LED will slow blink blue when waiting for programmed start time to occur.
- 5 Place the JL3PR on the system.
- 6 When the programmed start time is reached, the LED will very slowly blink green to indicate data logging has begun.
 7 When the programmed span has finished, the
- LED blinks and powers OFF.

 8 Repeat steps 1-3 and use the Job Link™ app to extract your data log from the JL3PR.

Auto Power Off (APO)

The pressure probe will automatically power off after 2 hours. To disable APO until powered off, while power is on tap & twice. The LED will briefly blink red. To enable APO, while power is on tap twice. The LED will briefly shine red.

Auto Calibration

Automatically calibrate your JL3PR by ensuring the sensor is open to atmosphere when you power ON the probe.



Tel: 602-795-8292, Fax: 602-795-4624



Maintenance

CLEANING: Clean the exterior with a damp cloth. Do not use detergents or solvents.

BATTERIES: When the LED slow blinks Red. the batteries must be replaced. Ensure the power is OFF. Remove the single screw from the yellow battery cover. Install 2 x AAA batter ies. You can also monitor battery life in the Job $\mathsf{Link}^{\scriptscriptstyle\mathsf{TM}}\,\mathsf{app}\,\mathsf{tool}\,\mathsf{manager}.$

GASKET: The black rubber gasket that seals the pressure probe to the service port may become worn over time potentially causing a leak. This results from overtightening or connecting to damaged service port fittings.

- 1 Use needle nose pliers or a similar tool to unscrew the Schrader valve depressor from
- 2 Remove and replace the worn gasket.



Specifications
Minimum Device Requirement:
BLE 4.0 devices running i05° 7.0 or Android™ 5.0
(Latest compability at waww.fieldpiec.com)
Sensor Type: Relative pressure
Connector Type: Standard 1/4" NPT female flare fitting (angled)
Measurement Range:
25° 191/ to 580 psig. 74 cmHg/ to 0 to 4000 kPa
Accuracy:

Measurement Range:
20° Hgl v 0.59 paig, 74 cmHgl v to 0 to 4000 kPa
Accuracy:
20° Hgl v 0.59 paig, 74 cmHgl v to 0 to 4000 kPa
Accuracy:
20° Hgl v 10° HglV; ±0.2" HglV; 74 cmHglV to 0 cmHglV; ±1 cmHglV
0 to 200 psig; ±1 psig; 10° 10° 1378 kPa; ±7 kPa
200 to 580 pgis; ±2 psig; 1378 no 4000 kPa; ±1 kPa
Maximum Overload Pressure: 800 psig (5500 kPa)
Battery Type; ±2 AAA, HRDA 24A, tEL (1873
Mireless Range: 350 feet (10° meters) line of sight.
Obstructions affect distance.
Radio Frequency: ±2 6 Hgt.
Coperating Environment: 32°F to 122°F; (0°C to 50°C), ot 80% RH
Storage Temperature: ±4"F to 140°F; £20°C to 60°C), 10°8 00% RH
(with Datteries removed)
Temperature Coefficient: 0.1 x (specified accuracy) per 0.6°F
(32°F to 64°R, 82°F to 122°F), per 1°C (0°C to 18°C, 28°C to 50°C)
Weight: 0.39 lbs (177 g)
Water Resistant: Designed to 1P55