

Dear Valued Customer,

To better serve you, we would like to make you aware of some important information regarding the end of service support for some discontinued Fluke Calibration products. When discontinuing a pressure or flow calibration product, a minimum of five to ten years of spare assemblies are planned in order to continue service for the product. After this extended service support period has passed, the product can typically no longer be returned to Fluke for repair. Note that the extended support period is unrelated to calibration. Fluke Calibration continues to support calibration of all legacy products to the extent possible.

In addition to depletion of the stocks of assemblies planned for this extended repair support, raw components to repair legacy products have become increasingly unavailable. Manufacturers of electronic components have modified their product lines to comply with Restriction of Hazardous Substances Directive (RoHS) requirements and have depleted inventories of the discontinued components. The obsolescence of these legacy raw components has further reduced ability to support vintage products and in some cases has accelerated the end of extended service periods.

The following table lists many of the Fluke Calibration pressure and flow calibration products already beyond their extended service period, including both legacy Ruska and DHI-branded models. Contact Fluke Calibration Customer Care Center to learn more about upgrade, service and support of legacy products or for application assistance. Additional information is also available at www.flukecal.com. Thank you for coming to Fluke Calibration for pressure and flow calibration solutions.

Best Regards.

Mike Searle

Mike Searle, Business Manager, Pressure and Flow Calibration Products



Legacy Pressure and Flow Calibration Models Beyond Extended Support Period

Pressure Indicators, Reference Pressure Monitors

RPM1 DHI legacy reference pressure monitor

RPM2 DHI legacy reference pressure monitor

RPM3 DHI legacy reference pressure monitor, including **HGC-30000-AF** hydraulic gauge calibrator

no i D

62xx series Ruska legacy portable pressure gauge

6000DDR Ruska legacy digital pressure indicator

7220 Ruska legacy single-channel pressure indicator

7222 Ruska legacy dual-channel pressure indicator

7230 Ruska legacy single-channel high-pressure indicator

7222 Ruska legacy dual-channel high-pressure indicator

Automated Pressure Controllers/Calibrators

PPC1 DHI legacy pressure controller/calibrator

PPC2 DHI legacy pressure controller/calibrator, including PPC2 AF pressure controller/calibrator

PPC2+ DHI legacy pressure controller/calibrator

PPC3 DHI legacy pressure controller/calibrator, including PPC3-AF, PPC3-200K BG15Kp, and PPC3-100K A116Ks/BG15Ks on early-model ADCS-601 systems

PPCK DHI legacy high-pressure controller/calibrator

PPCK+ DHI legacy high-pressure controller/calibrator

6010 Ruska legacy digital pressure controller

7010 Ruska legacy digital pressure controller

7210 Ruska legacy digital pressure controller

7215, 7215i, 7215xi Ruska legacy digital pressure controllers

7310 Ruska legacy digital high-pressure controller

7610 Ruska legacy digital hydraulic pressure controller

6610, 6660, 7710 Ruska legacy air data test sets

Primary Pressure Standards

2485 Ruska legacy hydraulic piston gauge

2400 series Ruska legacy hydraulic deadweight gauge, including 120X table system

2450, 2451, 2452, 2453, 2480, 2481, 2492, 5000 series

Ruska legacy hydraulic deadweight gauges

2475 Ruska legacy high-pressure gas piston gauge

Ruska legacy piston gauge accessories: **2411** AutoPrompter, **2455** float position monitor, **2456** piston gauge monitor (limited service), **2465** Autofloat controllers (limited service)

Flow Calibration Standards

molbox1 DHI legacy gas flow calibration terminal (molbox1+ models are still active and supported)

Contact Fluke Calibration Customer Care Center (USA): +1 877 355 3225, sales@flukecal.com/about/contact Find your local contact: www.flukecal.com/about/contact