

Published on Fluke Calibration: Europe (https://eu.flukecal.com)

<u>Home</u> > <u>Products</u> > <u>Obsolete Products</u> > <u>GB-H-152 Gas Booster Package</u> > GB-H-152 Gas Booster Package

# **GB-H-152 Gas Booster Package**

#### This product is discontinued.

Please see the GBK-110M/GBK-50M.

### **Highlights**

GB-H-152-70M and GB-H-152-100M are gas booster packages intended to be used to provide the gas pressure supplies required by Fluke Calibration PPCH-G controller/calibrators for high pressure gas.

### **Description**

GB-H-152-70M and GB-H-152-100M models include a pneumatically driven, piston type, self-cycling gas booster with regulated output to provide the PPCH-G high pressure supply. The gas booster boosts a lower pressure usually supplied from a bottle, to higher pressure. The high pressure gas is stored in an accumulator volume to assure stable supply to the PPCH-G. GB-H-152-70M has a maximum output pressure of 100 MPa (15 000 psi). GB-H-152-100M has a maximum output of 120 MPa (18,000 psi).

Both models also include an independent low pressure output to supply the PPCH-G drive air requirement.

With a GB-H-152 gas booster, all of the PPCH-G pressure supply requirements are taken care of in one simple package requiring only the connection of a test gas source and a drive air supply to power the booster.

#### Features:

- Designed to provide a regulated high pressure gas output to PPCH-G
- Two regulators allowing control of two independent pressure outputs

- Two high pressure output ranges:
  - **GB-H-152-70M:**: pressure up to 15,000 psi(100 MPa) to supply PPCH-G-70M
  - GB-H-152-100M:: pressure up 18,000 psi (120 MPa) to supply PPCH-G-100M

## **Specifications**

GB-H-152 Gas Be	ooster Package General Specifications
Dimensions	50 cm (20 in.) H x 57 (22.5 in.) W x 30 (12 in.) D
Weight	44.4 kg (98 lb)
<b>Drive air pressure supply</b>	
Range	0.15 to 1 MPa (20 to 150 psi)
Flow	425 to 2 125 slm (15 to 75 scfm)
Test gas pressure supply	
Range	4.8 to 40 MPa (700 to 6 000 psi)
Flow	140 to 560 slm (5 to 20 scfm)
Output pressure	
GB-H-152-70M	0.70 to 100 MPa (400 to 15 000 psi)
GB-H-152-100M	0.35 to 120 MPa (200 to 17 400 psi)
Operating media	air, helium, nitrogen
<b>Pressure Connections</b>	
Drive Air Supply	1/4 in. NPT female
Shop Drive out	1/4 in. Swage
Test Gas Pressure Supply	1/8 in. NPT female
High Pressure Out	DH500F (DH500 is a gland and collar type fitting for 1/4 in. (6.35 mm) coned and left hand threaded tube. DH500 is equivalent to AE F250C, HIP HF4, etc.)
Nominal Gas Booster	152:1

Piston Ratio	
High Pressure Accumulator Volume	150 cc (9.2 in.3)

#### **Models and Accessories**

Model Name	Description
GB-H-152-70M	Gas Booster Package that provides pressure up to 15,000 psi(100 MPa) to supply PPCH-G-70M
GB-H-152-100M	Gas Booster Package that provides pressure up 18,000 psi (120 MPa) to supply PPCH-G-100M

### $Knowledge\_and\_information$

#### **Product Manuals**



GB-H-152-70M and GB-H-152-100M Operation and Maintenance Manua (395.44 KB)

### **Product Images**









©1995-2019 Fluke Corporation

**Source URL:** <a href="https://eu.flukecal.com/products/obsolete-products/gb-h-152-gas-booster-package">https://eu.flukecal.com/products/obsolete-products/gb-h-152-gas-booster-package</a>

#### Links:

- $[1] \ https://eu.flukecal.com/lightboxform/webform\_client\_form\_98799? product = GB-H-152\%20Gas\%20Booster\%20Package\&family=6a1a6eee-5eb6-e511-b1e8-a4badb1ddeb8$
- [2] https://eu.flukecal.com/print/products/obsolete-products/gb-h-152-gas-booster-package?quicktabs\_product\_details=4#quicktabs-product\_details