

As one popular model of fuel dispensing unit, GK Series are featured with multi functions for payment system, flexible fuel application, more durable upgraded electronic parts etc. to meet various demands of major customers. GK Series are the products, based on traditional excellence, which are upgraded with advanced technology for now and future. It is one of the more popular models preferred by many major clients across the globe for its ease of operation and excellent image to their petrol stations to attract more motorists as well as being widely used in the Fuel Management Systems (FMS) from owners & operators.



(Slim Build Design with approx. overall dimensions :
Height = 1450mm; Front Width = 630mm;
Side Width = 410mm)

Typical Model GK10ZF111B / GK10QF111B

MODEL CODE :

**Model : GK10ZF111B Suction Type* : 1 hose, 1 product, 2 LCD displays
(1 display on ONE side only).**

**Model : GK10QF111B For Remote Type# : 1 hose, 1 product, 2 LCD display
(1 display on ONE side only).**

Typical Scope of Supply :

Two sides sheathing with all other panels and lower panel in corrosion resistance powder coated white colour.

- Electro-Mechanical Totalizer.
- Nozzle.
- Breakaway Coupling.
- High Quality Flow Meter.
- Hose Sight Glass.
- Junction Box.
- High Quality Suction Pump.*
- High quality Hoses (black color) 3/4" x 4m.
- Nozzle swivel is the standard single plane 360 degree type.
- Emergency stop button.

(Note : Suction Type* is suction pump and Remote Type# without suction pump is available for Submersible Turbine Pump/STP upon request. STP is not included.)

➤ **Standard Features:**

- More accurate, more durable 4 piston flow meter with own unique technology.
- More durable, long life time and low maintenance.
- Updated electronics interface to any reputable POS and management automation system and self-diagnostic electronic for easy maintenance.
- Large LCD displays for better image with ease in reading them.

➤ **Standard Specifications:**

- Measurement in liters
- Standard flow rate: 5-50 L/min
- Measurement accuracy: $\pm 0.25\%$
- Relative humidity: 20% ~ 95%
- Ambient temperature (standard): -25 °C to +55 °C
- Power supply: 1 phase, 220V 50Hz for motor

➤ **NOTES WHEN ORDERING:**

- Specify its model.
- Specify supply voltage.
- Other useful details or contact us.

TOTAL MEASUREMENT SOLUTIONS PROVIDER
Member of Singapore Manufacturing Federation(Since1932)



Distributed by:

GROWCO INTERNATIONAL

International Business Office :

271 Bukit Timah Road, #03-04 Balmoral Plaza, Singapore 259708

Tel : (65) 6842 1170

Fax : (65) 6842 1182

Email: sales@growco.biz

Web: www.growco.biz

Growco International reserves the rights, without notice, to alter or improve the designs or specifications of the products described herein.

Origin of Singapore.