



BUILT TO LAST Amazing durability in harsh conditions! Extreme cold, heat, humidity and even sand-storm environments.

BRAND YOUR DISPENSER! Up to date styling and design is the first impression that counts when attracting customers. Through cleverly designed exterior construction customers will easily navigate the dispenser making it a positive, friendly experience for new and repeat customers. Your brand will also be maximised with greater real estate to brand your store on your dispensers.

SERVICING & UPDATES Routine maintenance and technology updates are a breeze, with easily

configurable high performing electronic parts, specially designed filtering systems with built in re-cleanable filter and flexible fuel systems to cater for petrol and diesel. Plus dispensers ability to function with power fluctuations and each unit has an explosion-proof motor.

LATEST PAYMENT TECHNOLOGY! Each dispenser has a range of point of sale payment technologies - to provide easy customer interactive experiences.

USABILITY Intuitive dispenser that provides security and privacy to assist customers overall experience.

Technical specification:

Accuracy for the unit	±0.25%
Flow rate	70~80L/min
Accuracy for Flow Meter	±0.2%, OIML / NMI Approved
Ambient temperature	-25°C ~ +55°C; or -45°C ~ +55°C
Relative humidity	20% - 95%
Unit noise rate	< 70dB (A);
Inlet vacuum rate for suction pump	≥ 54kPa
Communication	With RS 485 port, or current loop/ Gilbarco Australian Protocol
Power supply	AC 240V(-15%~+10%), (50/60±1)Hz ; AC 380V (-15%~+10%)ⓓ (50/60±1)Hz
Digit of sale	0.00~999999.99
Digit of volume	0.00~9999.99
Digit of unit price	0.00~999.99
Totalizer of sale	0~999999999.99
Totalizer of volume	0~99999999.99

Basic Configurations:

- Main board, power board, display board, keypad, control board, pump, motor, flow meter, solenoid valve, electromagnetic counter, filter, nozzle, hose and sight glass.

Optional Configurations

- Card reader payment, printer, emergency shutoff button, standard electronics interface to POS and automation fuel management system.

Model Range:

Model	Pump Unit	Nozzle	Product	Display	Flow Meter	Flow Rate
SK52GF111B-80	Gear pump	2	1	1	1	70-80
SK52GF222B-80		2	2	1	2	75-80
SK52QF111B-80	Dispenser	1	1	1	1	70-80
SK52QF222B-80		2	2	1	2	70-80