

Fuel dispenser

SK10 Series

Features:

- Customer friendly operation
- Trustable highly precise metrology equipment
- High performance for electronic parts
- High quality explosion-proof motor with strong ability against power fluctuation
- Specially designed filtering systems with build-in re-cleanable filter
- Flexible fuel application for gasoline, diesel, and kerosene etc.
- Works well in harsh conditions, like extremely cold, hot, humid, and sand-stormy environment





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Technical specification:

Accuracy for the unit	±0.25%			
Flow rate	50L/min			
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			
Power supply	AC 220V(-15%~+10%); (50/60±1)Hz			
	AC 380V(-15%~+10%); (50/60±1)Hz			
Digit of sale	0.00~99999.99			
Digit of volume	0.00~9999.99			
Digit of unit price	0.00~999.99			
Totalizer of sale	0~9999999999			
Totalizer of volume	0~999999.99			

Basic Configurations:

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

Optional Configuration:

 Stage II Vapor Recovery, card reader payment, double swivel, printer, heater for ultra low temperature, breakaway coupling, emergency shutoff button, shutoff valve for remote dispenser, standard electronics interface to POS and automation fuel management system

Model Range:

Model	Pump unit	Nozzle	Oil	Package Size (mm)	Gross Weight (kg)
SK10ZF111B	suction pump	1	1	768*546*1570	130
SK10QF111B	Submersible pump	1	1	768*546*1570	104

