







•





•



**(** 



# RELIABLE JAPAN QUALITY DISPENSER





BLUE LED DISPLAY Long-lasting, A fine display uses-visibility bright blue LED back light



Standard - equiped with user-friendly keypad



**NEW CURVED DESIGN** 

## SUPPORTED BY FULL RANGE OF OPTIONS

- Non-resettable electromagnatic totalizer
- Emergency stop switch Sight glass
- Double swivel Safety coupling
- Emergency shut-off valve (Shear valve) Washable filter
- High-speed : 60 L/min Maximum speed : 80 L/min Top gallery panel



•





**(** 





**(** 



# **GLOBAL STANDARD COMPONENTS**

- Meet OIML standards and achieving optimum balance of excellent performance economically
- Compact body fits into narrow spaces







# LIST OF FUNCTION AND MODELS

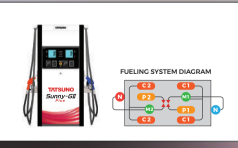


Dimension





Type 1111



Type 2222



2 simultaneous

















### **GLOBAL STANDARD COMPONENTS**

Specifications	
Delivery Speed	Standard speed (Gasoline/Diesel) : 40 - 45 L/min
	High speed (Gasoline/Diesel) : 50 - 60 L/min
	Max speed (Diesel): 70 - 80 L/min
	Delivery speed is fluctuate by installed components (Suction type)
	Delivery speed is fluctuate by STD and installed components (Submersible type)
Suction Head (Suction Type)	4 m (Gasoline column) / max 5 m (Diesel column)
Measuring Accuracy	± 0.25%
Display Type	Micro-computer type electronic counter at non-hazardous area
Price and Volume Indication	Price : 7 digits 0.01 ! 99,999.99
	Volume : 7 digits 0.01 ! 99,999.99
	Unit price : 5 digits 0.01 ! 999.99
	Decimal places are possible to change according to each local specification
Size of Display Character	Price readout : 30H x 120W mm
	Volume readout : 30H x 120W mm
	Unit price readout : 24H x 98W mm
Color of Display Character	Black characters with BLUE backlight. (LCD)
Reset Device	Automatic reset in nozzle holter
Totalizer	Electronic : 10 digits 99 999 999.99 liters (Displayed on counter)
Daily Totalizer	Electronic : 10 digits 99 999 999.99 liters (Displayed on counter)
Keypad	Volume and amount preset can be set up from dispenser.
	Numeric key only
Over Voltage Protector	Provided
Self-diagnosis	Provided
Initial-setting Method	By using keypad
Pulser	0.01 L/pulse
Pump (Suction Type)	Internal silent gear pump with air separator, by-pass valves, suction strainer and check valves
Meter	4-piston type positive displacement meter with electronic calibration
Flow Control Valve	2-stage valve
Motor (Suction Type)	Explosion-proof, continuous duty motor with over-load protection
	1-phase 3/4 HP (220 to 240 V) 1-phase 1 HP (220 to 240 V) 3-phase 1 HP (380 V)
Filter (Submersible Type)	Paper filter
Hose	3/4" x 15 ft
Nozzle	3/4" automatic stop nozzle
Swivel	Single swivel

**Note:** The delivery speed of the pump may change due to the following condition if it is used beyond Tatsuno's installation and operational instructions:

- 1. Size and length of hose
- Size and type of nozzle / swivel
   Oil products, suction condition, and local piping condition

Specifications are subject to change with or without prior notice.









- Website: www.tatsuno.co.th
  - Line: salesbu
  - Facebook: Tatsuno Thailand Co., Ltd.
- Tel: +66 2 532-0987, +66 2 532-7101-4, 061-386-4488, 061-393-8181 Fax: +66 2 532-0986

### TATSUNO (THAILAND) CO., LTD.

1/8 Mu 3 Ladsawai Lamlukka Pathumthani, Thailand 12150







