SNS/SPACE-FILL SYSTEM







What is the SNS/Space-Fill System?

- Key components include optimally positioned pump meter units, wall-mounted indicators, hose and nozzle suspended from the ceiling.
- Frees up floor space and transforms the forecourt into an open driveway.
- Since its introduction in 1963 ahead of all other manufacturers, the Space-Fill System has earned an excellent reputation with customers worldwide.



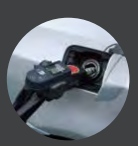
Pump case containing pump and meter



Indicator



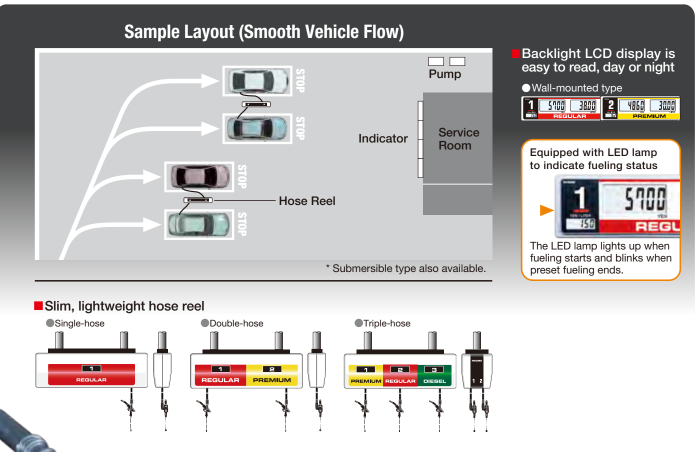
Rustproof plastic hose reel cover



High-durability nozzle

Overhead Type Petrol Dispensing Pump/Dispenser

SISSPAGE FILL SYSTEM

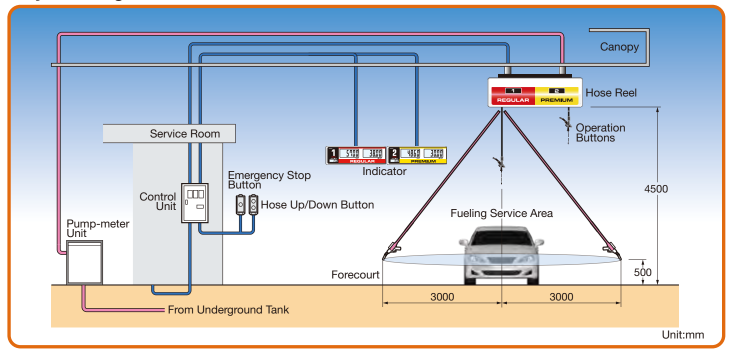




- No need for step-down transformer
- Equipped with seismic response emergency stop device that immediately stops fueling when a magnitude 5 or greater earthquake occurs Optional equipment The device is also sensitive to vertical shock.

Overhead Type Petrol Dispensing Pump/Dispenser SNS/SPACE-FILL SYSTEM

System Diagram

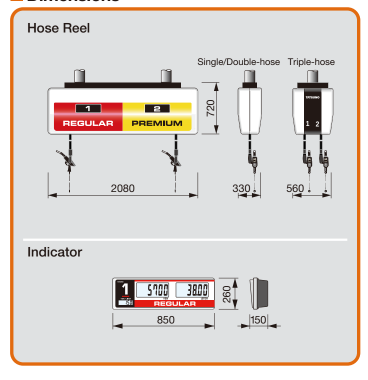


Specifications

Pump	Internal silent gear pump with air separator, bypass valve. Two (2) washable strainers. Suitable flexible pipe.
Motor	Pump motor : Increased safety type, Flameproof protection type Hose reel motor : Increased safety type
Flow meter	4-piston type positive displacement meter with micro minute adjuster
Indicator	LCD display and LED backlight shows price (6 digits)/volume (6 digits)/unit price (4 digits)
Handy counter	LCD display shows price (6 digits)/ volume (6 digits)/ unit price (4 digits)
Preset indication	Possible input preset values : 10 items
Totalizer	Mechanical type : 7 digits Electronic readout : 8+2 digits Daily readout : 8+2 digits
Hose reel	Single-type, Double-type, Triple-type
Measuring accuracy	±0.5%
Delivery speed	Standard speed : 35L/min High speed : 60L/min * When using discharge pipe (SGP32A) of less than 25 meters.
Power	Pump unit : 3 phase/ 220, 380, 400, 415V Hose reel : 3 phase/ 200, 220, 380, 400, 415V Indicator : Single phase/ 220 to 240V Control box : Provided with Over Voltage Protection (OVP) for indicator
Option	Seismic response emergency stop device

*Submersible type also available.

Dimensions





TATSUNO CORPORATION

International Marketing Dept.

1-1, Kasama 4-Chome, Sakae-ku, Yokohama, 247-8570, Japan Telephone:+81-(0)50-9000-0555 Fax:+81-(0)45-893-4680

https://tatsuno-corporation.com/en/

