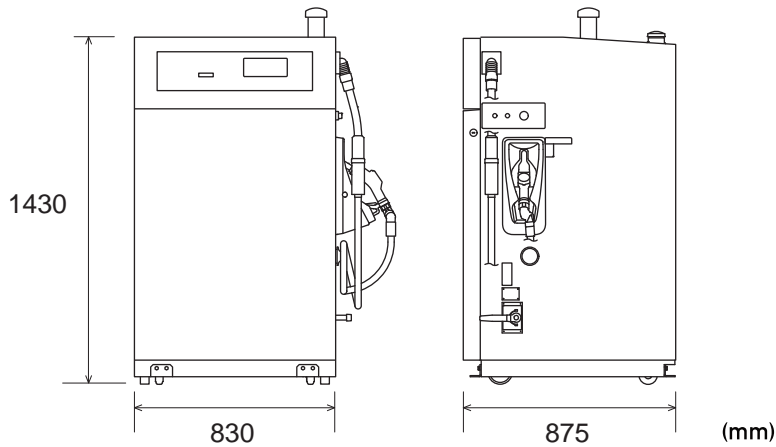


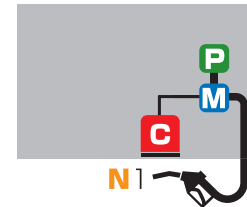
APTA1111
600 liter Built-in Storage Tank



Dimensions



System Chart



C: Counter M: Meter
P: Pump N: Nozzle

Specifications

Dimensions (mm)		830W×875D×1430H (excluding Projection Portion)
Weight		305kg
Applicable Tank Capacity		600L (Gross Capacity 636L)
Pump	Type	Internal Gear Rotary Type
	Strainer	100 meshes
	Relief Valve	Self-contained
	Discharge Rate	45L/min. Hand Pump Function available upon Power Failure
	Filter	200 meshes
Motor (Increased safety type)		AC100V, Single Phase 60Hz/50Hz 400W
Flow meter	Type	Die-cast Aluminium 4-piston Type
	Measuring Accuracy	5/1000 (within Verification Tolerance)
	Minimum Measuring Volume	5L
Transmitter for Discharge Volume (Flameproof enclosure type)		0.01 Pulse (2-phase Pulse)
Hose		inner 16mm, outer 26mm Abrasion-proof and Oil Resistance with Earth Wires inserted.
Refueling Distance		3m (Standard) or 4m (Optional) up to Nozzle tip.
Safety Relief Valve (One Side Shut-off Type)		25A Breakaway Load: Less than 2kN
Automatic Nozzle		20A
Nozzle Switch (Flameproof enclosure type)		Interlocked nozzle and one touch operation
Fuel Storage Switch (Flameproof enclosure type)		Select Switch (ON/OFF)
Mechanical Totalizer Display		Discharge Volume: 7 digits, Minimum Volume: 1L
Remaining Volume Indicator		Float Type of Analog Indication (0, 1/2, Full)
Oil Storage Method		By Valve Selector Switch

Distributor

SANKO PROGRESS MABIS CORPORATION

TOKYO : Nippon-Building 3F, 2-6-2 Otemachi, Chiyoda-ku, Tokyo 100-0004 Japan
Phone 81-3-6386-3504 Fax 81-3-6386-3522
E-mail bz@sanko-mabis.com URL <http://www.sanko-mabis.com>

Manufacturer



TOMINAGA MFG. CO.

88 Nishinokyo-Minamiryomachi, Nakagyo-ku, Kyoto 604-8493 Japan
Phone +81-75-801-8143 Fax +81-75-801-1373
E-mail info@kyoto-tmc.co.jp URL <http://www.kyoto-tmc.co.jp>

