

AdBlue Dispenser with Storage Tank

< Specification >

Model	GUU11111 (ACV 200 / 3-Phase)	GUW11111 (ACV 100 / 1-Phase)	GUK11111 (ACV 200 / 3-Phase) * for Low Temperature
Type	900 L		
Volume of Storage Tank	Internal Volume : 900 L ** Tank Volume : 855 L / Space Capacity : 45 L (5%)		
Flow Rate	30 LPM		
Measuring Accuracy	±5 / 1000 %		
Display	Volume : 6 digits 0.01 - 9999.99 (L)		
	Height : 35 mm (Black Colour Segment)		
	Device : LCD with LED Back Light		
	* It is not possible to have Price and Amount display		
Counter	Electrical Computer Head ** Last transaction data is shown on display automatically ** H/H exchange recommendation time is able to be shown on display		
Totalizer	Electrical Totalizer with 10 Digits (99999999.99 L) ** Display on Counter		
Management Totalizer	Electrical Management Totalizer with 5 Digits (999.9 L) ** Display on Counter ** It is possible to reset by manual		
Pump	Turbine Pump		
Meter	4 - Piston Type Positive Displacement Meter		
Nozzle	Tatsuno Type " 2 " - Automatic Nozzle ** With single swivel ** Nozzle Spout : O.D 19 mm		
Pulse Generator	0.01 LPP ** Optical 2 - Phase Type		
Motor	0.4 kW (3-Phase - ACV 200 - 50/60 Hz)	0.4 kW (1-Phase - ACV 100 - 50/60 Hz)	0.4 kW (3-Phase - ACV 200 - 50/60 Hz)
Tank Level Gauge	Site Gauge Type		Site Gauge Type Automatic Tank Level Gage for Heating Unit
Unloading Device	Manual with 2B coupling		
Heating Unit	Sheathed Heater		
Automatically Heating	- 1 degree : Heating ON ' + 1 degree : Automatically OFF		
Hose	O.D 5/8 B , Chemical Hose		Circulatory Chemical Hose
Communication POS	RS-485 , Tatsuno Protocol (Option)		
Temperature Sensor			Thermistor
Material	Tank	Resin With Fiber Glass	
	Piping	Chemical Tube	
Current	Control Circuit	0.8 A (ACV 100 ±10 V - 50 / 60 Hz)	
	Motor Circuit	2.2 A / 2.0 A (ACV 200 - 50/60 Hz)	8.4 A / 8.2 A (ACV 100 - 50/60 Hz)
	Heating Unit Circuit for Tank	9.0 A (ACV 200 - 1.8 KW * 1 units)	
	Heating Unit Circuit for Nozzle Boot	0.18 A (ACV 200 - 0.035 KW * 1 unit)	
Dimensions (mm)	W 1700 * W 1580 * D 980		
Weight (kg)	265 kg (Empty Tank)		275 kg (Empty Tank)