



# Seiko Seiki SCU-1500

## Technical Specifications

Applicable pump		STP-A2203 series STP-A2503/A3003 series STP-A2803/A3503 series STP-F2203 series STP-XH2603/XH3203 series STP-XA2703/XA3203 series STP-XA4503 series
Input voltage:		200 to 240 Va.c $\pm$ 10%
Input power:	Without TMS unit With TMS unit	1500 VA maximum 2100 VA maximum
Input frequency		50/60 $\pm$ 2 Hz
Leakage current		3.5 mA maximum
Input phase		Single phase
Main breaker specification	Rated current Ampere Interrupting Capacity (AIC)	15 A 1000 A (240 Va.c., 50/60 Hz)
Motor driving system		3-phase d.c. brushless motor driver
Output voltage under normal operation		80 Va.c. maximum
Output frequency under normal operation		467 Hz maximum
Allowable ambient temperature		0 to 40 °C (32 to 104 °F)
Storage temperature		-25 to 55 °C (-13 to 131 °F)
Mass (except the optional accessory)		12 kg (26.4 lb)
Dimensions		Refer to Figure 9
TMS control unit		Built in
Battery for clock function	Specification Model Maker	Lithium battery (3 V, 255 mAh) BR2330 Panasonic
Serial communication function		RS232/RS485

