

SOLAR SYSTEM CONTROLS AND ACCESSORIES





With SD card capabilities*, the SCU 345 control allows you to view system data on your computer.

Adjustable logging intervals from one second to 20 minutes.



V40 Flowmeter Kit includes two sensors and two sensor wells. For use with SCU 345 or SEM.



SCU 124/SCU 224 Solar System Control.



SCU 345 Solar System Control.

Overview

The SCU solar system control series offers options for any type of system, from basic single-load installations to complex multi-load systems with demanding requirements. With their large LCD displays, SCU controls are user-friendly and provide industry leading solar system safety, performance and efficiency.

All controls incorporate variable speed pump control, preprogrammed configurations, collector glycol cooling function, heat rejection loop control, energy meter and VBus accessories. The SCU 345 control also provides data logging to an internal SD memory card, and an optional SEM flow meter kit can be added for precise energy metering or used as a standalone unit.

SCU 124/SCU 224 solar system controls for basic single- and multi-load systems

The SCU 124 and SCU 224 solar system controls are ideal for basic systems with two semiconductor relay outputs and four sensor inputs. The single-load SCU 124 control features three basic, preprogrammed system configurations for easy planning and installation. For basic multi-load systems or east-west collector arrays, the SCU 224 control is an ideal choice. It features an additional delta-T for control of second relay, as well as 10 preprogrammed system configurations for ultimate installation flexibility.

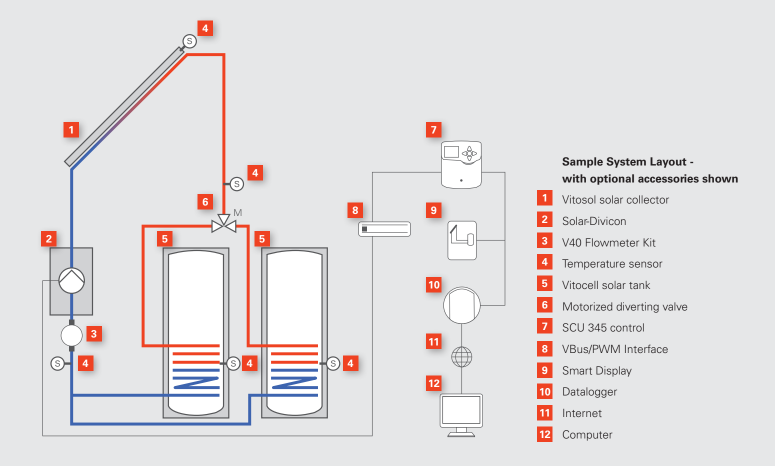
SCU 345 solar system control for multiload, east-west and commercial arrays

The SCU 345 is an advanced solar system control for multi-load systems, east-west collector arrays and commercial solar systems. This advanced solar system control features four relay outputs and adjustable delta-T and time controlled thermostat functions for limitless configuration possibilities. The SCU 345 control is compatible with a number of system accessories designed for system monitoring, analytics and additional control.

Control Section Guide

Model	SCU 124	SCU 224	SCU 345
Relay outputs	2	2	4
Variable speed pump	✓	✓	✓
Sensor inputs	4	4	5
System configurations	3	10	9
Number of heat loads (tanks)	1	2	3
Number of differentials	1	2	3
Heat dissipater layout	✓	✓	✓
Energy meter	✓	✓	✓
Pump hour counter	✓	✓	✓
Collector cooling	✓	✓	✓
Night tank cooling	✓	✓	✓
V-Bus accessories	✓	✓	✓
Internal SD card	_	_	✓
Flowmeter option	_	_	✓

^{*}Field supplied.



Solar Energy Meter

With input from the V40 Flowmeter and two system sensors, the Solar Energy Meter (SEM) records the energy yield and flowrate produced by your solar system. Heat quality calculations displayed on the large screen are also stored in the internal memory or transmitted to the Datalogger or computer using VBus communication.



Solar Energy Meter

SCU Control Accessories



VBus/PWM Interface Adaptor allows for control of a high efficiency pump.



Smart Display shows collector and tank temperature and energy production in real time.



Datalogger stores 180 MB of operational details. SD card* or ethernet for data extraction.



Viessmann Manufacturing Company Inc. Waterloo, ON Canada 1-800-387-7373 www.viessmann.ca

Technical Data



V40 Flowmeter Kit

Sizing: Three Flowmeter Kit sizes available; flowmeter must be sized to match flow rate of system.

Model		V40-06	V40-15	V40-25
Minimum Flow Rate	usgpm	0.1	0.3	0.5
Maximum practical flow rate recommended	usgpm	2.4	5.3	9.7
Maxmium number of Vitosol Flat Plate Solar Collectors		6	14	24
Maximum number of Vitosol Vacuum Tube Solar Collectors		90	180	360
Pressure loss at maximum recommended flow rate	W.C.	80"	80"	80"

