

# Product Announcement



## Domestic Hot Water Rain or Shine with the Vitosol S-Pack

Viessmann's DHW S-Pack (Solar Pack) is ready for both hydronic and non-hydronic heating applications with the introduction of the Vitocell CVSA solar tank which utilizes an electric element for the backup hot water. The S-Pack is an SRCC certified, single tank Solar Water Heating System that comes with preassembled components for a simple, quick and easy installation. The pump station, solar controller and expansion tank are pre-mounted on the 69 gallon tank and require only two final connections. The solar array acts as a primary heat source, and the high capacity 4500 watt electric element helps to make up the difference in times of high usage or low solar exposure in every region of the US.



### Benefits at a Glance

- Model Names: SVKF with CVBA Tank and SVKF with CVSA Tank
- Part Numbers: SK06458 (CVBA) and SK06459 (CVSA)
- Standardized Solar Pack for DHW heating with perfectly matching components for straightforward planning and ordering
- Two versions available to meet different project demands
- Quick and easy installation - fill, air-vent and shut-off valves plus solar control unit are integrated into the Solar-Divicon and factory fitted to the hot water tank
- Easy collector mounting with sloped roof mounting hardware
- Collector fitting installation without the need for tools (plug-in system)
- Expansion tank (18 L / 4.7 gal) mounts directly to solar tank and connects to Solar-Divicon with flexible piping
- Easy installation using Viessmann quick assembly and connection kits



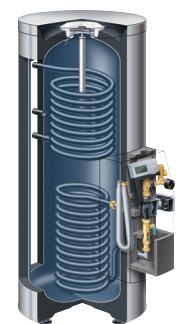
SVKF with CVSA Tank (SK06459)

### Availability

In stock in Warwick, Rhode Island and ready for shipment

### Performance Rating and Certification

**SRCC OG 300** certification has been completed for the Vitosol DHW Solar Pack and certification documents are available at [Viessmann-us.com](http://Viessmann-us.com).



SVKF with CVBA Tank (SK06458)

### Product Documentation

All technical documents for the Vitosol DHW Solar Pack are available at [Viessmann-us.com](http://Viessmann-us.com).

SRCC Performance		
CVBA - 1	47 ft <sup>2</sup>	41,045 btu/day*
CVSA - 1	47 ft <sup>2</sup>	41,045 btu/day*

\*SRCC category C High Radiation Performance Results