
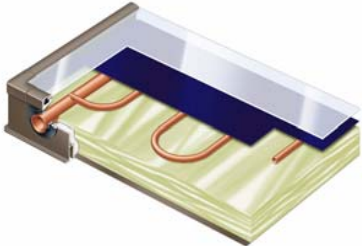





VIESMANN

climate of innovation

2008 Vitosol Product Overview

Changes to the Vitosol collectors

	Flat plate collector	Flat plate collector	Vacuum tube collector
			
Current Name - 2007		Vitosol 100, SV1, SH1	Vitosol 300, SP3
			
New Names - 2008	Vitosol 100-F, SV1, SH1 <i>NEW PRODUCT</i>	Vitosol 200-F, SV2, SH2	Vitosol 300-T, SP3

NEW Vitosol 100-F Collector SV1 and SH1 series

- Pricing & part #'s in Feb 2008 Price book 1
- Approx. 25% less cost than V200-F
- SRCC OG-100 certification expected July 2008
- Same fittings and hardware as V200-F


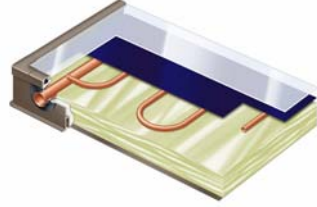


Vitosol 200-F Collector SV2 and SH2 series

- Pricing & part #'s in Feb 2008 Price book 1
- Change in name only
(previously called Vitosol 100, SV1/SH1)
- No physical changes to product



Vitosol Collector comparison - 100-F vs 200-F

	NEW Vitosol 100-F 	Vitosol 200-F 
Size - LxWxD	94" x 41.6" x 2.8"	94" x 41.8" x 3.5"
<ul style="list-style-type: none"> ▪ Connection fittings ▪ Mounting hardware 	Same as 200-F	
Outer aluminum frame	Non-coated	Brown powder-coated
Absorber sheet coating	Black Chrome	Sol-Titanium
Insulation	Bottom (1.2")	Bottom (2") and sides
Optical efficiency (European test results)	74.3%	79.3%
Heat Loss coefficient K_1 W/(m ² xC°) (European test results)	4.16	3.48

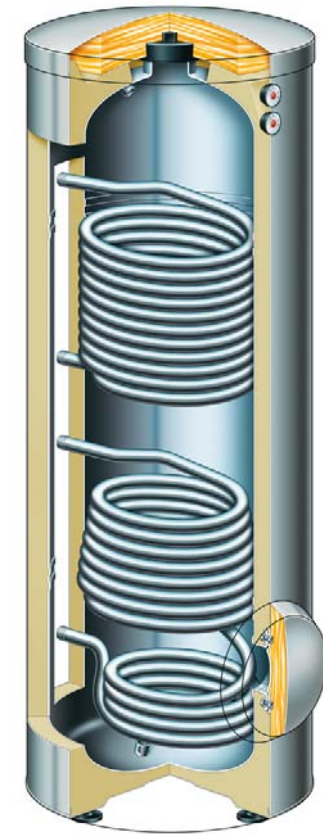
Vitosol Product Line

Now available: Larger size Vitocell-B dual coil tanks

- 120 gal size
now available
- 80 & 120 gal sizes:
 - B-300 Stainless
 - B-100 Enamel Steel



120 Gallon



80 Gallon