

# EURO C20 AR-M Flat Plate Collector

**Top Performance with Anti-Reflex Glass** 

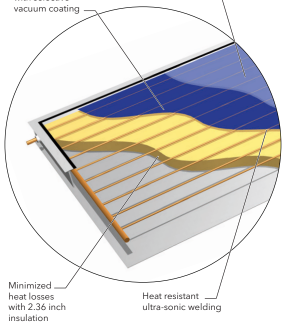


## 12 Years of Collector Engineering

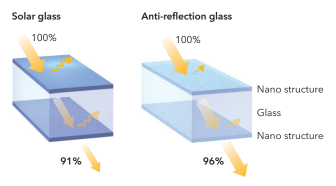
- sunarc<sup>®</sup> anti-reflex glass with an ultrafine nano surface structure increases the light transmissivity from 91% to 96%. The energy output improves by 6 to 10%.
- Selective vacuum coating of the absorber plate captures maximum solar heat and minimizes radiation losses.
- The all-copper absorber plate is ultrasonically welded to a double harp register.
- The 2.36 inch of insulation at the back side minimizes heat losses and assures high temperatures.
- Vertical and horizontal installation either on-roof or freestanding using TRIC.

Highly transparent sunarc®-anti-reflex glass

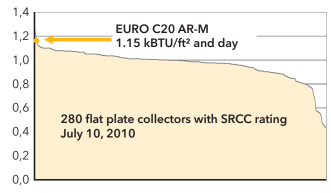
All-copper absorber plate with selective vacuum coating



Printed on 100% recycled paper · EN-USA\_EURO-C20-AR-M\_PS-100906-1WA10137 · Subject to modifications · © Wagner & Co, 2010



#### Collector Performance Rating for Clear Day, Cat. C



kBTU/ft<sup>2</sup> and day

### Perfection in Detail - Top Rating

#### More Light Transmission for High Yields

The special nano-structure on the inner and outer side of the sunarc<sup>®</sup> anti-reflection glass increases the light transmission from 91% to 96%.

Depending on the situation, the increased transmission boosts the performance of the collector by up to 9%!

#### Absorber with Optimized Heat Transfer

An ultrasonically welded full-plate absorber is the heart of the EURO C20 AR-M. The double harp absorber is made with a copper sheet using high selective coating and 10 riser pipes.

#### **Top Rating**

The EURO C20 AR-M has been tested and certified to SRCC OG100 standard. Thanks to its uncompromising design and quality, the collector rates at a top postion among the SRCC list.

#### Fast Track Mounting for Lasting Installations

The TRIC mounting systems made from corrosion resistant aluminium and stainless steel components stand for fast and reliable collector racking on the roof. The pre-assembled racking systems allow safe and stable mounting on tilted and flat roof with practically every type of roofing. All bolts are accessible from above, thus enabling time effective installations.





Wagner Solar Inc. 485 Massachusetts Avenue, Suite 300 Cambridge, MA 02139

www.wagner-solar.com info\_us@wagner-solar.com 877-979-2463

EURO C20 AR-M / Collector Specification	
Gross area 28.1 sqft (2.61 m²) Aperture area 25.4 sqft (2.36 m²)	
7' x 4' x 4.3" (2151 x 1215 x 110 mm, L x W x H)	
Aluminium frame with seamless side and 2.36 inch back insulation	
0.16 inch solar safety glass with sunarc <sup>®</sup> anti-reflection surface, $\tau$ = 96 %	
Full surface absorber with highly selective vacuum coating; $\alpha$ = 95 %; $\epsilon$ = 5 %	
SRCC OG100 Collector Performance Rating: Clear Day, Category C: 32.4 kBTU/Day * SRCC Collector Certification Number: 100-2010035A	

