Case Study

Emergency Hospital



Overview: Constructed in 2012, this system was designed to produce domestic hot water for the hospital as well as to help preheat the existing system. Consisting of 80 Apricus AP-30 Evacuated Tube Collectors, the collectors sit on top of the building, stretching across the roof. Designed to handle the building's total hot water consumption, the system has one 5,000 liter tank, one 3,000 liter tank, pumps, pipes, heat exchangers, and a controller which was installed to monitor the system's performance.





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Project Description:

Property Name: Bralia County Emergency

Hospital, Pavilion A

Location:Bralia, RomaniaSystem Type:Domestic Hot WaterArray Size:80 Apricus AP-30

Collectors

Apricus APSE-30:

Physical Specifications:

Dimensions: 2.0m x 2.2m / 78.9" x 86.4"

 Aperture Area:
 2.98m² / 32.05ft²

 Gross Area:
 4.15m² / 44.76ft²

 Gross Dry Weight:
 95kg / 209lb

 Fluid Capacity:
 710ml / 24 fl oz

 Max Pressure:
 800kPa / 116psi

Materials of Construction:

Evacuated Tubes: Borosilicate 3.3. Glass
Absorber Coating: Aluminum Nitrate
Heat Pipes: High Purity Copper
Mounting Frame: 439 Stainless Steel

Manifold Casing: 5005-H16 Anodized Aluminum

Warranty:

Manifold & Frame: 15 years
Tubes & Heat Pipes: 10 years