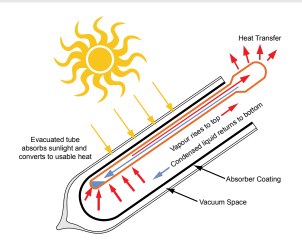


Apricus Solar Hot Water

AE-315-GL-MID-30



HOW IT WORKS?



Step 1. The sunlight strikes the dark absorber coating inside the evacuated tube.

Step 2. The heat pipe transfers the heat up to the copper header pipe location in the insulated manifold

Step 3. A circulator moves water from the storage tank to the copper header pipe warming the water. The solar heated water is then pushed down into the storage tank for use.

Anti-frost is built in to the Apricus system to ensure solar hot water can be provided even in cold regions.

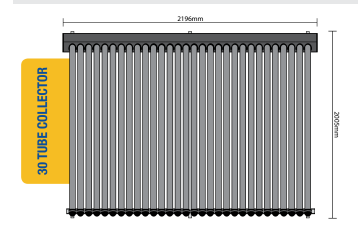
FEATURES & BENEFITS:

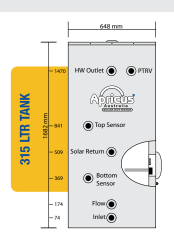
- **30 Tube** solar collector
- 315 Litre storage capacity
- 15 Year warranty on solar collector
- 10 Year warranty on storage tank
- **Light weight** (Less than 100kg on roof)
- Excellent cold weather performance
- Frost protected without glycol
- Passive sun tracking
- Low maintenance design

SYSTEM IMAGE



DIMENSIONS



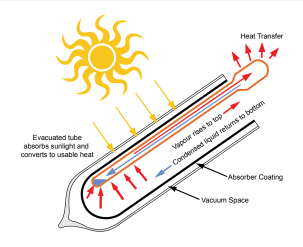




Apricus Solar Hot Water AE-315-GL-B0T-30



HOW IT WORKS?



Step 1. The sunlight strikes the dark absorber coating inside the evacuated tube.

Step 2. The heat pipe transfers the heat up to the copper header pipe location in the insulated manifold box

Step 3. A circulator moves water from the storage tank to the copper header pipe warming the water. The solar heated water is then pushed down into the storage tank for use.

Anti-frost is built in to the Apricus system to ensure solar hot water can be provided even in cold regions.

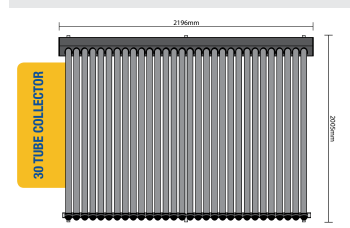
FEATURES & BENEFITS:

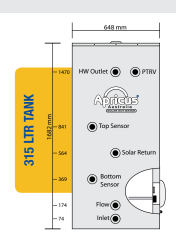
- 30 Tube solar collector
- 315 Litre storage capacity
- 15 Year warranty on solar collector
- 10 Year warranty on storage tank
- Light weight (Less than 100kg on roof)
- Excellent cold weather performance
- Frost protected without glycol
- Passive sun tracking
- Low maintenance design

SYSTEM IMAGE



DIMENSIONS





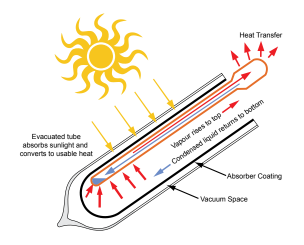


Apricus Solar Hot Water

AE-250-GL-B0T-22



HOW IT WORKS?



Step 1. The sunlight strikes the dark absorber coating inside the evacuated tube.

Step 2. The heat pipe transfers the heat up to the copper header pipe location in the insulated manifold box

Step 3. A circulator moves water from the storage tank to the copper header pipe warming the water. The solar heated water is then pushed down into the storage tank for use.

Anti-frost is built in to the Apricus system to ensure solar hot water can be provided even in cold regions.

FEATURES & BENEFITS:

- 22 Tube solar collector
- **250 Litre** storage capacity
- 15 Year warranty on solar collector
- 10 Year warranty on storage tank
- Light weight (Less than 100kg on roof)
- Excellent cold weather performance
- Frost protected without glycol
- Passive sun tracking
- Low maintenance design

SYSTEM IMAGE



DIMENSIONS

