SolarArk 250L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

**BREAK UP COMPONENTS**

**KEY POINTS**

- This system is ideal for a small sized family. (2 - 4 people with large hot water usage)
- Eligible for 28 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.
- Frost protected to -15 degree Celsius.
- Each tube is tested to withstand 50kg of loading, this includes snow loading.
- Hail resistance up to 25mm/1".

**INSTALLATION TIPS**

- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

**PART'S LIMITED WARRANTY**

<table>
<thead>
<tr>
<th>Component</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitreous Enamel Tank</td>
<td>5 years</td>
</tr>
<tr>
<td>Evacuated Tubes</td>
<td>15 years</td>
</tr>
<tr>
<td>Circulating Pump</td>
<td>2 years</td>
</tr>
<tr>
<td>Controller</td>
<td>1 year</td>
</tr>
<tr>
<td>Manifold</td>
<td>15 years</td>
</tr>
<tr>
<td>Mounting Frame</td>
<td>15 years</td>
</tr>
</tbody>
</table>

**ADDITIONAL PARTS MAY BE REQUIRED**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

**PRICE:**
SA - M - 20 - VE315
315L SOLARARK ELECTRIC BOOSTED
20 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
- This system is ideal for a medium sized family (4 - 5 people with large hot water usage)
- Eligible for 28 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.
- Frost protected to -15 degree Celsius.
- Each tube is tested to withstand 50kg of loading, this includes snow loading.
- Hail resistance up to 25mm/1".

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - M - 22 - VE250
250L SOLARARK ELECTRIC BOOSTED
22 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 250L Vitreous Enamel Tank
SolarArk Evacuated 22 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
● This system is ideal for a small sized family
  (2 - 4 people with large hot water usage)
● Eligible for 30 STCs for new build installations in NSW.
● Electric in-tank heating can operate during off peak period
  if needed to further reduce customer's energy consumption.
● SolarArk uses three target film technology for our solar
  collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.
● Frost protected to -15 degree Celsius.
● Each tube is tested to withstand 50kg of loading, this includes
  snow loading.
● Hail resistance up to 25mm/1”.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum
  winter sun efficiency. (45 NW to 45 NE degrees due north)
● This system requires an outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between
  the collector and tank.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 years
Manifold 15 years
Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - M - 30 - VE250
250L SOLARARK ELECTRIC BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 250L Vitreous Enamel Tank
SolarArk Evacuated 30 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
● This system is ideal for a medium sized family (3 - 5 people with large hot water usage)
● Eligible for 39 STCs for new build installations in NSW.
● Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● This system requires an outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PRICE:

PART'S LIMITED WARRANTY
<table>
<thead>
<tr>
<th>Component</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitreous Enamel Tank</td>
<td>5 years</td>
</tr>
<tr>
<td>Evacuated Tubes</td>
<td>15 years</td>
</tr>
<tr>
<td>Circulating Pump</td>
<td>2 years</td>
</tr>
<tr>
<td>Controller</td>
<td>1 year</td>
</tr>
<tr>
<td>Manifold</td>
<td>15 years</td>
</tr>
<tr>
<td>Mounting Frame</td>
<td>15 years</td>
</tr>
</tbody>
</table>

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>
SA - M - 30 - VE315
315L SOLARARK ELECTRIC BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 30 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
- This system is ideal for a large sized family (5 - 6 people with large hot water usage)
- Eligible for 40 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.
- Frost protected to -15 degree Celsius.
- Each tube is tested to withstand 50kg of loading, this includes snow loading.
- Hail resistance up to 25mm/1”.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - M - 30 - VE400
400L SOLARARK ELECTRIC BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 400L Vitreous Enamel Tank
SolarArk Evacuated 30 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
● This system is ideal for a large sized family
  (5 - 6 people with large hot water usage)
● Eligible for 39 STCs for new build installations in NSW.
● Electric in-tank heating can operate during off peak period
  if needed to further reduce customer's energy consumption.
● SolarArk uses three target film technology for our solar
  collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.
● Frost protected to -15 degree Celsius.
● Each tube is tested to withstand 50kg of loading, this includes
  snow loading.
● Hail resistance up to 25mm/1”.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum
  winter sun efficiency. (45 NW to 45 NE degrees due north)
● This system requires an outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between
  the collector and tank.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector
  installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - M - 30 - VE500
500L SOLARARK ELECTRIC BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 2 X 250L Vitreous Enamel Tanks
SolarArk Evacuated 30 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
● This system is ideal for a large sized family (6+ people with large hot water usage)
● Eligible for 41 STCs for new build installations in NSW.
● Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● This system requires an outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 years
Manifold 15 years
Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED
| Flat Roof Stand Frame | 1 |
| Tempering Valve       | 1 |
| Installation Kit      | 1 |

PRICE:
SA - M - 30 - VE630
630L SOLARARK ELECTRIC BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 2 X 315L Vitreous Enamel Tanks
SolarArk Evacuated 30 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
- This system is ideal for a large sized family (7+ people with large hot water usage)
- Eligible for 39 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.
- Frost protected to -15 degree Celsius.
- Each tube is tested to withstand 50kg of loading, this includes snow loading.
- Hail resistance up to 25mm/1”.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 years
- Manifold 15 years
- Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED
| Flat Roof Stand Frame | 1 |
| Tempering Valve       | 1 |
| Installation Kit      | 1 |

PRICE:
**SOLAR WATER HEATER - EVACUATED TUBE COLLECTORS**

**SA - M - 40 - VE400**

400L SOLARARK ELECTRIC BOOSTED 40 EVACUATED TUBES

**BREAK UP COMPONENTS**

- SolarArk 400L Vitreous Enamel Tank
- SolarArk Evacuated 2 X 20 Tube Collectors
- SolarArk Collector Frame
- SolarArk Pump and Controller
- SolarArk Installation Kit (Optional)

**KEY POINTS**

- This system is ideal for a large sized family (6+ people with large hot water usage)
- Eligible for 46 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

**INSTALLATION TIPS**

- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

**PRICE:**

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitreous Enamel Tank</td>
<td>5 years</td>
</tr>
<tr>
<td>Evacuated Tubes</td>
<td>15 years</td>
</tr>
<tr>
<td>Circulating Pump</td>
<td>2 years</td>
</tr>
<tr>
<td>Controller</td>
<td>1 year</td>
</tr>
<tr>
<td>Manifold</td>
<td>15 years</td>
</tr>
<tr>
<td>Mounting Frame</td>
<td>15 years</td>
</tr>
</tbody>
</table>

**ADDITIONAL PARTS MAY BE REQUIRED**

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>
SA - M - 40 - VE630
630L SOLARARK ELECTRIC BOOSTED
40 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 2 X 315L Vitreous Enamel Tanks
SolarArk Evacuated 2 X 20 Tube Collector
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)

KEY POINTS
- This system is ideal for a large sized family
  (7+ people with large hot water usage)
- Eligible for 46 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period
  if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar
  collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum
  winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between
  the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector
  installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years

ADDITIONAL PARTS MAY BE REQUIRED
| Flat Roof Stand Frame | 1 |
| Tempering Valve       | 1 |
| Installation Kit      | 1 |

PRICE:
**SOLAR WATER HEATER - EVACUATED TUBE COLLECTORS**

**SA - M - 60 - VE630**

630L SOLARARK ELECTRIC BOOSTED
60 EVACUATED TUBES

**BREAK UP COMPONENTS**
- SolarArk 2 X 315L Vitreous Enamel Tanks
- SolarArk Evacuated 2 X 30 Tube Collectors
- SolarArk Collector Frame
- SolarArk Pump and Controller
- SolarArk Installation Kit (Optional)

**KEY POINTS**
- This system is ideal for a large sized family (7+ people with large hot water usage)
- Eligible for 53 STCs for new build installations in NSW.
- Electric in-tank heating can operate during off peak period if needed to further reduce customer's energy consumption.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

- Frost protected to -15 degree Celsius.
- Each tube is tested to withstand 50kg of loading, this includes snow loading.
- Hail resistance up to 25mm/1”.

**INSTALLATION TIPS**
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- This system requires an outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

**PART’S LIMITED WARRANTY**

<table>
<thead>
<tr>
<th>Component</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitreous Enamel Tank</td>
<td>5 years</td>
</tr>
<tr>
<td>Evacuated Tubes</td>
<td>15 years</td>
</tr>
<tr>
<td>Circulating Pump</td>
<td>2 years</td>
</tr>
<tr>
<td>Controller</td>
<td>1 year</td>
</tr>
<tr>
<td>Manifold</td>
<td>15 years</td>
</tr>
<tr>
<td>Mounting Frame</td>
<td>15 years</td>
</tr>
</tbody>
</table>

**ADDITIONAL PARTS MAY BE REQUIRED**

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
</tbody>
</table>

**PRICE:**


SA - R - 20 - VE - G250 - 20N/LPG
250L SOLARARK GAS BOOSTED
20 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 250L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a medium sized family.
   (3 - 6 people with large hot water usage)
● Eligible for 27 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.
● Frost protected to -15 degree Celsius.
● Each tube is tested to withstand 50kg of loading, this includes snow loading.
● Hail resistance up to 25mm/1”.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years
Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
<tr>
<td>SolarArk Indoor Inst. Gas Booster</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SOLAR WATER HEATER - EVACUATED TUBE COLLECTORS

SA - R - 20 - VE - G250 - 26N/LPG
250L SOLARARK GAS BOOSTED
20 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 250L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a medium sized family.
  (3 - 6 people with large hot water usage)
● Eligible for 27 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years
Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
<tr>
<td>SolarArk Indoor Inst. Gas Booster</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - R - 20 - VE - G315 - 20N/LPG
315L SOLARARK GAS BOOSTED
20 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a medium sized family.
  (4 - 6 people with large hot water usage)
● Eligible for 27 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years
Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
<tr>
<td>SolarArk Indoor Inst. Gas Booster</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - R - 20 - VE - G315 - 26N/LPG
315L SOLARARK GAS BOOSTED
20 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 20 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
- This system is ideal for a medium sized family. (4 - 7 people with large hot water usage)
- Eligible for 26 STCs for new build installations in NSW.
- Gas boosted means user will never run out of hot water.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- The system requires a double outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 years
- Manifold 15 years
- Mounting Frame 15 years
- Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
- Flat Roof Stand Frame 1
- Tempering Valve 1
- Installation Kit 1
- SolarArk Indoor Inst. Gas Booster 1

PRICE:
SA - R - 30 - VE - G315 - 20N/LPG
315L SOLARARK GAS BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 30 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a large sized family. (5 - 8 people with large hot water usage)
● Eligible for 39 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years
Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED

| Flat Roof Stand Frame | 1 |
| Tempering Valve      | 1 |
| Installation Kit     | 1 |
| SolarArk Indoor Inst. Gas Booster | 1 |

PRICE:
SA - R - 30 - VE - G315 - 26N/LPG
315L SOLARARK GAS BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 30 Tube Collector
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a large sized family.
  (5 - 9 people with large hot water usage)
● Eligible for 38 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
Vitreous Enamel Tank 5 years
Evacuated Tubes 15 years
Circulating Pump 2 years
Controller 1 year
Manifold 15 years
Mounting Frame 15 years
Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
<tr>
<td>SolarArk Indoor Inst. Gas Booster</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
SA - R - 30 - VE - G400 - 26N/LPG
400L SOLARARK GAS BOOSTED
30 EVACUATED TUBES

BREAK UP COMPONENTS
- SolarArk 400L Vitreous Enamel Tank
- SolarArk Evacuated 30 Tube Collector
- SolarArk Instantaneous Gas Booster
- SolarArk Collector Frame
- SolarArk Pump and Controller
- SolarArk Installation Kit (Optional)
- SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
- This system is ideal for a large sized family. (5 - 9 people with large hot water usage)
- Eligible for 38 STCs for new build installations in NSW.
- Gas boosted means user will never run out of hot water.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- The system requires a double outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years
- Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
- Flat Roof Stand Frame 1
- Tempering Valve 1
- Installation Kit 1
- SolarArk Indoor Inst. Gas Booster 1

PRICE:
SA - R - 40 - VE - G315 - 26N/LPG
315L SOLARARK GAS BOOSTED
40 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 2 X 20 Tube Collectors
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a large sized family.
  (5 - 8 people with large hot water usage)
● Eligible for 45 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar
  collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.
● Frost protected to -15 degree Celsius.
● Each tube is tested to withstand 50kg of loading, this includes
  snow loading.
● Hail resistance up to 25mm/1”.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube
  collector is between 20 to 80 degree.
● Collectors should not be located where shading
  occurs.
● Ideally the collectors should be installed on a
  northerly facing roof and pitched for optimum
  winter sun efficiency. (45 NW to 45 NE degrees
due north)
● The system requires a double outdoor powerpoint
  installed by electrician.
● Plumbers must install copper pipe with solar
  rated pipe insulation on all the piping between
  the collector and tank.
● 3/4 inch pipe must be used from gas meter to
  instantaneous gas booster.
● Plumbers must install sensor lead from collectors
  to ground tank location at time of collector
  installation.
● Solar rated tempering valve must be used at the
  time of install for compliance.
● Collectors are light weighted. Therefore roof
  reinforcement is not needed.

PRICE:

GAS BOOSTED
SA - R- 40 - VE - G315 - 32N/LPG
315L SOLARARK GAS BOOSTED
40 EVACUATED TUBES

BREAK UP COMPONENTS
SolarArk 315L Vitreous Enamel Tank
SolarArk Evacuated 2 X 20 Tube Collectors
SolarArk Instantaneous Gas Booster
SolarArk Collector Frame
SolarArk Pump and Controller
SolarArk Installation Kit (Optional)
SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
● This system is ideal for a large sized family.
   (5 - 8 people with large hot water usage)
● Eligible for 45 STCs for new build installations in NSW.
● Gas boosted means user will never run out of hot water.
● SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
● This system is better suited for hard water area.
● Easy roof assembly.
● Suitable for alpine climates.

INSTALLATION TIPS
● Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
● Collectors should not be located where shading occurs.
● Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
● The system requires a double outdoor powerpoint installed by electrician.
● Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
● 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
● Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
● Solar rated tempering valve must be used at the time of install for compliance.
● Collectors are light weighted. Therefore roof reinforcement is not needed.

PART'S LIMITED WARRANTY
● Vitreous Enamel Tank 5 years
● Evacuated Tubes 15 years
● Circulating Pump 2 years
● Controller 1 years
● Manifold 15 years
● Mounting Frame 15 years
● Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Roof Stand Frame</td>
<td>1</td>
</tr>
<tr>
<td>Tempering Valve</td>
<td>1</td>
</tr>
<tr>
<td>Installation Kit</td>
<td>1</td>
</tr>
<tr>
<td>SolarArk Indoor Inst. Gas Booster</td>
<td>1</td>
</tr>
</tbody>
</table>

PRICE:
**SA-R-40-VE-G400-26N/LPG**

**400L SOLARARK GAS BOOSTED 40 EVACUATED TUBES**

**BREAK UP COMPONENTS**
- SolarArk 400L Vitreous Enamel Tank
- SolarArk Evacuated 2 X 20 Tube Collectors
- SolarArk Instantaneous Gas Booster
- SolarArk Collector Frame
- SolarArk Pump and Controller
- SolarArk Installation Kit (Optional)
- SolarArk Indoor Inst. Gas Booster (Optional)

**KEY POINTS**
- This system is ideal for a large sized family. (5-9 people with large hot water usage)
- Eligible for 45 STCs for new build installations in NSW.
- Gas boosted means user will never run out of hot water.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

**INSTALLATION TIPS**
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- The system requires a double outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

**PART’S LIMITED WARRANTY**
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years
- Instantaneous Gas Booster 10 years

**ADDITIONAL PARTS MAY BE REQUIRED**
- Flat Roof Stand Frame 1
- Tempering Valve 1
- Installation Kit 1
- SolarArk Indoor Inst. Gas Booster 1

**PRICE:**
SA - R - 40 - VE - G400 - 32N/LPG
400L SOLARARK GAS BOOSTED
40 EVACUATED TUBES

BREAK UP COMPONENTS
- SolarArk 400L Vitreous Enamel Tank
- SolarArk Evacuated 2 X 20 Tube Collectors
- SolarArk Instantaneous Gas Booster
- SolarArk Collector Frame
- SolarArk Pump and Controller
- SolarArk Installation Kit (Optional)
- SolarArk Indoor Inst. Gas Booster (Optional)

KEY POINTS
- This system is ideal for a large sized family. (5 - 9 people with large hot water usage)
- Eligible for 44 STCs for new build installations in NSW.
- Gas boosted means user will never run out of hot water.
- SolarArk uses three target film technology for our solar collector to maximise solar gain and minimise heat loss.
- This system is better suited for hard water area.
- Easy roof assembly.
- Suitable for alpine climates.

INSTALLATION TIPS
- Roof pitch requires for solar evacuated tube collector is between 20 to 80 degree.
- Collectors should not be located where shading occurs.
- Ideally the collectors should be installed on a northerly facing roof and pitched for optimum winter sun efficiency. (45 NW to 45 NE degrees due north)
- The system requires a double outdoor powerpoint installed by electrician.
- Plumbers must install copper pipe with solar rated pipe insulation on all the piping between the collector and tank.
- 3/4 inch pipe must be used from gas meter to instantaneous gas booster.
- Plumbers must install sensor lead from collectors to ground tank location at time of collector installation.
- Solar rated tempering valve must be used at the time of install for compliance.
- Collectors are light weighted. Therefore roof reinforcement is not needed.

PART’S LIMITED WARRANTY
- Vitreous Enamel Tank 5 years
- Evacuated Tubes 15 years
- Circulating Pump 2 years
- Controller 1 year
- Manifold 15 years
- Mounting Frame 15 years
- Instantaneous Gas Booster 10 years

ADDITIONAL PARTS MAY BE REQUIRED
- Flat Roof Stand Frame 1
- Tempering Valve 1
- Installation Kit 1
- SolarArk Indoor Inst. Gas Booster 1

PRICE: