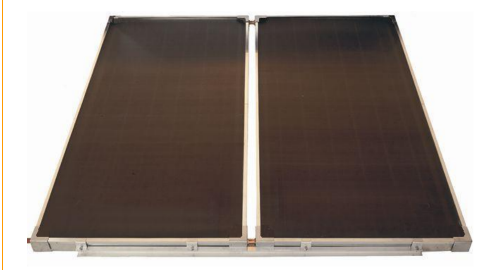
Installation Instructions



Collector Kit Collectors with Screwed Fittings

NPT200 SOLAR COLLECTOR



WARNING: Plumber – Be Aware Use copper pipe <u>ONLY</u>. Plastic pipe <u>MUST NOT</u> be used. It is a requirement of a solar water heater installation that all pipe work be in copper and not plastic, due to the effects of high water temperatures.

This collector kit must be installed and serviced by an authorised person. Please leave this guide with the householder.



WARNING: Plumber – Be Aware

- The solar hot and solar cold pipes between the solar storage tank and the solar collectors <u>MUST BE</u> of copper. All compression fittings must use brass or copper olives.
- The full length of the solar hot and solar cold pipes **MUST BE** insulated.

The insulation must:

be of a closed cell type or equivalent, suitable for a solar water heating application and capable of withstanding temperatures of up to 150°C, which may be generated by the solar collectors under stagnation conditions.

The specification of the chosen insulation material should be checked with the insulation manufacturer prior to installation as different materials may vary in temperature tolerance.

- be at least 13 mm thick, however thicker insulation may be required to comply with the requirements of AS/NZS 3500.4
- be weatherproof and UV resistant if exposed
- extend through any penetrations in the eaves, ceiling and roof
- cover valves and fittings in the solar hot and solar cold pipe work
- be fitted up to and cover the connections on both the solar storage tank and the solar collectors.

The insulation will offer corrosion protection to a metal roof against water runoff over the copper pipe, assist in avoiding accidental contact with the solar pipe work as high temperature water can flow from the solar collectors to the solar storage tank and also reduce pipe heat losses.

Plumber: It is important to refer to and read in full the complete "Warning: Plumber – Be Aware" statement commencing on page 9.

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SOLAR COLLECTOR KITS – SCREWED FITTINGS

For installation with a solar storage tank with a drain back heat exchanger.

The solar water heater is designed for the solar collectors to be roof mounted and the solar storage tank to be installed at ground or floor level. The collector kit is suitable for:

Collector Kit – Screwed Fittings (2 solar collectors)

12105000 NPT200 solar collectors

Part No	Kit Components and Description	12105000 two collectors
347547	Installation instructions roof kit 2NPT drain back	1
331846	Collector rail (1650 mm long)	2
330847	Collector straps	4
331928	Collector clamps	8
330350	Hex screw set S/S 5/16" x 3/4"	8
330354	Washer S/S 5/16"	8
330806	Nut S/S 5/16"	8
345096	Silicone rubber washer 31 x 22.5 x 2.0 mm	8
330695	Collector connector assembly L M33	2
063603	Connector M33 - NPT	2
331656	Olive 1/2" copper	2
331655	Compression nut 1/2"	2
330600	Gland nut L collector M33 M	1
330606	Blanking disc copper	1
340441	Hot sensor housing – temperature well M33	1
346080	Hot sensor assembly drain back	1
123204	Label hot pipe / cold pipe	1
348071	Cable ties 150 mm long	10

INSTALLATION – SOLAR STORAGE TANK

THIS WATER HEATER IS NOT SUITABLE FOR POOL HEATING.

SOLAR WATER HEATER STORAGE TANK LOCATION

The solar storage tank should be installed close to the most frequently used outlet and its position chosen with safety and service in mind.

Consideration must also be given to the position of the solar storage tank in relation to the solar collectors. There are limitations on both the maximum length of the solar hot and solar cold pipes and the maximum height between the solar storage tank and the solar collectors. Refer to "Solar Collector Location" on page 6 and to "Pipe Lengths" on page 8.

Refer to the installation instructions supplied with the solar storage tank for installation details of the solar storage tank.

SYSTEM INSTALLATION

INDIRECT CLOSED CIRCUIT SYSTEM INSTALLATION

The system is suitable for installation with NPT200 solar collectors as part of an indirect closed circuit system installation.

An indirect closed circuit system has a collector circuit which is separate from the potable water in the solar storage tank. Closed circuit fluid circulates through and collects heat from the solar collectors before circulating through a heat exchanger, where the heat is transferred to the potable water of the solar storage tank.

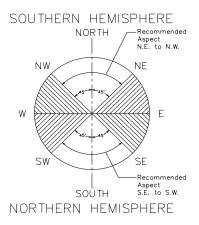
The system is suitable for installation in areas subject to frost or freeze conditions. The solar circuit must be installed with a continuous fall of a minimum 5° (1 in 10 grade) in the pipe work from the solar collector to the solar storage tank, with the full length of the solar hot and solar cold pipes insulated and the system charged with correctly mixed closed circuit fluid to offer protection against freeze damage. (refer to "Warning: Plumber Be Aware" on page 9). Freeze conditions occur below 6°C.

The system has NO WARRANTY for freeze damage if there is not a continuous fall in the solar hot and solar cold pipes, or they are not insulated in accordance with the installation instructions, or the closed circuit fluid has been incorrectly mixed (refer to "Warranty Note" on page 31).

SOLAR COLLECTOR LOCATION

Consideration must be given to the position of the solar collectors in relation to the solar storage tank. There are limitations on both the maximum length of the solar hot and solar cold pipes and the maximum height between the solar storage tank and the solar collectors. Refer to "Solar Storage Tank Location" on page 5 and to "Pipe Lengths" on page 8.

- The solar collectors must be installed in a shade free position.
- The solar collectors are to be installed facing toward the equator (i.e. north facing in the southern hemisphere and south facing in the northern hemisphere). Where this orientation is not practical, a system facing up to 45° from the equator will have its efficiency reduced by approximately 4%.
- Inclination of the solar collectors should be approximately equal to 90% of the local latitude angle. The latitude of some Australian cities are listed on Solar collectors page 7. may be installed at the roof angle for simplicity of installation and appearance, but must never be less than 10° from the horizontal for an indirect closed circuit drain back system. If the roof angle varies by 15° from the correct angle, efficiency will be reduced by 10%.



- For a solar collector installation on a roof with a pitch less than 10°, a Variable Pitch stand is required. Refer to your local Solar Distributor for details.
- For an installation at right angles to (across) the roof pitch, a Flat Roof stand and an Across Pitch kit are both required. Refer to your local Solar Distributor for details.
- For an installation opposite to (against) the roof pitch, a Flat Roof stand and an Against Pitch kit are both required. Refer to your local Solar Distributor for details.
- For an installation of collectors in a cyclonic or high wind area, a suitable With Pitch frame (cyclone frame) is required. Refer to your local Solar Distributor for details.

- The installation of these solar collectors on a suitable cyclone frame, subject to the frame's design criteria not being exceeded:
 - is suitable for installation in geographic locations within Wind Regions C and D as defined in the Building Code of Australia, Australian / New Zealand Standard AS/NZS 1170.2:2002 and the Australian Standard AS 4055-2006, and
 - also provides an acceptable method of installation where it is necessary to satisfy the requirements of the Building Code of Australia and AS/NZS 3500.4 Clause 6.5.3.4 for high wind areas.
- The collector kit is suitable for installations with an inclination of up to 45°. Where the solar collectors are installed at inclinations greater than 45°, a With Pitch frame is necessary. Refer to your local Solar Distributor for details.
- The installer must ensure the structural integrity of the building is not compromised by the solar water heater installation and the roof structure is suitable to carry the full weight of the solar collectors. If in doubt the roof structure should be suitably strengthened. Consult a structural engineer.
- Each solar collector and its fittings weighs approximately 40 kg when full of water.
- Refer to the installation instructions supplied with the solar storage tank for details on the installation of the solar storage tank.

Roof area required for solar collectors:

2 solar collectors – 2.3 m wide x 2.0 m deep. Weight (full) 80 kg approx.

LATITUDE OF SOME AUSTRALIAN CITIES

Adelaide	35°S	Cairns	17°S	Hobart	42°S	Port Hedland	20°S
Alice Springs	24°S	Canberra	35°S	Mildura	34°S	Rockhampton	24°S
Brisbane	27°S	Darwin	12°S	Melbourne	38°S	Sydney	34°S
Broken Hill	31°S	Geraldton	28°S	Perth	32°S	Townsville	19°S

PIPE LENGTHS

The solar hot and solar cold pipes between the solar storage tank and the solar collectors shall:

be of DN15 bendable grade or hard drawn copper tube.

Annealed or soft copper shall not be used.

- have a continuous fall from the solar collectors to the solar storage tank of 5° (1 in 10 grade) in an indirect closed circuit system.
- not exceed the maximum recommended lengths as specified in the table.

Maximum recommended total combined pipe length (solar cold + solar hot) and number of 90° bends			
Pipe Size	2 Collectors		
	Pipe Length	90° Bends	
DN15	NR	NR	

For each additional 90° bend, reduce the maximum total pipe length by 0.5 m. For each additional metre of pipe length, reduce the number of 90° bends by two. Note: One 90° elbow is equal to two 90° bends. NR – not recommended

Notes:

- It is important not to cross connect the solar cold and solar hot pipes to the incorrect connections at the solar collectors and at the solar storage tank.
- The solar cold pipe connects to the bottom of the solar collector and may • connect to either the left or right hand side. The solar hot pipe must connect to the top of the solar collector diagonally opposite to the solar cold pipe connection.

The lowest corner of the solar collector installation in an indirect closed circuit system, which is where the solar cold pipe connects to the collector array, should be the corner closest to the solar storage tank. This will maximise the gradient for the continuous fall of the solar cold pipe, by providing a shorter horizontal run of pipe work for the vertical fall.

- The hot sensor connection is at the top of the solar collector, directly above the solar cold inlet connection.
- Refer to "Warning: Plumber Be Aware" on page 9.

It is essential for these requirements to be followed for the system to operate correctly and efficiently. Solar pipe work which is oversized, or is too long, or does not have the correct fall can result in a reduction in performance or the drain back system not operating effectively.



WARNING: Plumber – Be Aware

- The solar hot and solar cold pipes between the solar storage tank and the solar collectors <u>MUST BE</u> of copper. All compression fittings must use brass or copper olives.
- The full length of the solar hot and solar cold pipes **MUST BE** insulated.

The insulation must:

 be of a closed cell type or equivalent, suitable for a solar water heating application and capable of withstanding temperatures of up to 150°C, which may be generated by the solar collectors under stagnation conditions

The specification of the chosen insulation material should be checked with the insulation manufacturer prior to installation as different materials may vary in temperature tolerance.

- be at least 13 mm thick, however thicker insulation may be required to comply with the requirements of AS/NZS 3500.4
- be weatherproof and UV resistant if exposed
- extend through any penetrations in the eaves, ceiling and roof
- cover valves and fittings in the solar hot and solar cold pipe work
- be fitted up to and cover the connections on both the solar storage tank and the solar collectors.

The insulation will offer corrosion protection to a metal roof against water runoff over the copper pipe, assist in avoiding accidental contact with the solar pipe work as high temperature water can flow from the solar collectors to the solar storage tank and also reduce pipe heat losses.

• The highest point of the solar cold pipe and solar hot pipe must be where they connect to the solar collector. There MUST BE a continuous fall of a minimum 5° (1 in 10 grade) in the pipe work between the solar collector and solar storage tank for efficient and effective drain back to occur.

The system has NO WARRANTY for freeze damage if there is not a continuous fall in the solar hot and solar cold pipes, or they are not insulated in accordance with the installation instructions, or the closed circuit fluid has been incorrectly mixed.



WARNING: Plumber – Be Aware

- Plastic pipe <u>MUST NOT</u> be used, as it will not withstand the temperature of the closed circuit fluid generated by the solar collectors under stagnation conditions. The solar collectors can generate extremely high closed circuit fluid temperatures of up to 150°C. Plastic pipe cannot withstand these temperatures and <u>MUST NOT</u> be used. Failure of plastic pipe can lead to the release of high temperature closed circuit fluid and cause severe water damage and flooding.
- **Caution:** Do not over tighten fittings as the rubber washer may not seal properly. Maximum tightening torque is 15 Nm. Tighten fittings by hand and then add an additional half turn with spanner.
- The pressure applied to the solar circuit and solar collectors during a pressure test of an indirect closed circuit system <u>MUST NOT</u> exceed 200 kPa, otherwise damage may result to the solar collectors. Refer to "Pressure Testing" on page 12.
- Upon completion of the installation of the NPT200 solar collectors the packaging material may be removed, whether or not the solar circuit is connected to the solar storage tank and / or the solar water heater is commissioned.

Maximum Number of Collectors

The maximum recommended number of collectors for the tank size are:

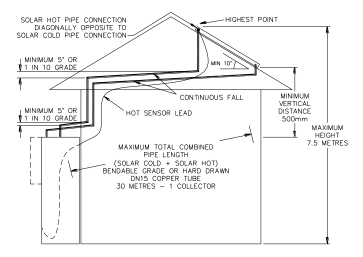
• 160 litre tank – 2 x NPT200 collector

Maximum Height to Collectors – Indirect Closed Circuit

The solar collectors must be the highest point of the system. The maximum height of the solar installation, from the base of the solar storage tank to the top of the solar collectors, is 7.5 m. The pump supplied will not circulate closed circuit fluid through heights greater than 7.5 m and solar gain will not be achieved.

An additional or auxiliary pump cannot be added to this system, nor can the pump supplied with the system be replaced with another pump, to increase the maximum height of the system.

Note: The top of the solar storage tank must be a minimum of 500 mm below the bottom of the solar collectors for the system to operate correctly.



NOTES:

- PIPE WORK MUST HAVE A CONTINUOUS FALL OF NOT LESS THAN 5° (1 IN 10 GRADE).
- PIPE WORK MUST BE OF BENDABLE GRADE OR HARD DRAWN DN15 COPPER TUBE. ANNEALED OR SOFT COPPER SHALL NOT BE USED.
- THE LOWEST CORNER OF THE SOLAR COLLECTOR INSTALLATION (SOLAR COLD CONNECTION) SHOULD BE THE CORNER CLOSEST TO THE SOLAR STORAGE TANK.
- INSTALL HOT SENSOR LEAD WITH INSULATED SOLAR PIPES DURING CONSTRUCTION FOR NEW HOMES.
- PRESSURE TESTING OF SOLAR COLLECTOR AND SOLAR CIRCUIT MUST NOT EXCEED 200KPa.

Indirect Closed Circuit Drain Back Solar Pipe Work Installation Requirements

Pressure Testing

The solar water heater, including the collector circuit and solar collectors, is to be isolated during the testing and commissioning of the heated water reticulation system in a building, in accordance with Clause 11.1 and 11.3 (a) of AS/NZS 3500.4.

It may be necessary to pressure test the collector circuit to comply with codes and regulatory authority requirements or on other occasions where the solar collectors and solar cold and solar hot pipe work are installed prior to the solar storage tank, such as on a building site.

Indirect Closed Collector Circuit

Warning: The pressure applied to the solar circuit and solar collectors during a pressure test of an indirect closed circuit system <u>MUST NOT</u> exceed 200 kPa, otherwise damage may result to the solar collectors. The solar circuit and solar collectors are to be isolated from the solar storage tank for the duration of the pressure test.

Indirect Closed System

If the solar collectors, solar pipe work and solar storage tank are installed and commissioned together, then the flooding of the collector circuit with closed circuit fluid for an indirect closed circuit system and checking the pipe work for leaks during the commissioning procedure can be substituted for the pressure testing of the collector circuit.

Notes:

- All plumbing work be carried out by an authorised person and the installation must comply with National Standard AS/NZS 3500.4 and all local codes and regulatory authority requirements. In New Zealand, the installation must conform with Clause G12 of the New Zealand Building Code.
- These solar collectors have passed the AS/NZS 2712 requirements for resistance to hailstone damage, so it is not normally necessary to fit a guard to a collector. Stone Guards are available to provide a level of protection to the collectors against vandalism or accidental damage. Refer to your local Solar Distributor for details.
- Warranty **DOES NOT** cover breakage of solar collector glass. Check your insurance policy covers collector glass breakage.

Warning: No attempt should be made to remove or replace broken collector glass.

The collector glass is not offered as a replacement part. Should the solar collector require replacement, contact your local Solar Distributor for details.

• **Warning:** Do not remove the solar collector packaging completely, prior to the installation as the solar collector surface can become very hot. Remove only sufficient packaging material to enable the installation of the solar collectors.

Upon completion of the installation of the NPT200 solar collectors the packaging material may be removed, whether or not the solar circuit is connected to the solar storage tank and / or the solar water heater is commissioned.

- All connectors, unions, end plugs, brass fittings, collector straps and collector rails required for the installation are included with the collector kit. Suitable screws or anchors will be required to fix the collector straps to the rafters for a pitched roof installation.
- Clamps, screws, nuts and washers to secure the solar collectors to the collector rails are included with the collector kit.
- All olive compression fittings must use brass or copper olives. Use thread sealing tape or an approved thread sealant on all fittings.

Numbers in parentheses refer to items in the diagram on page 28 for a two solar collector installation.

DO NOT MODIFY THESE PARTS IN ANY WAY

- 1. **Solar Collector Location:** Select a suitable position for the solar collectors. Refer to "Solar Collector Location" on page 6.
- 2. **Collector Rail (bottom) Pitched Roof Installation:** Determine the location of the bottom collector rail (1).

Hook two collector straps (2) to the bottom collector rail (1).

Refer to Detail F on page 25.

Note: The solar collectors must be installed at an angle from the horizontal. Ensure the end of the collector rail at the outlet side of the solar collectors is between:

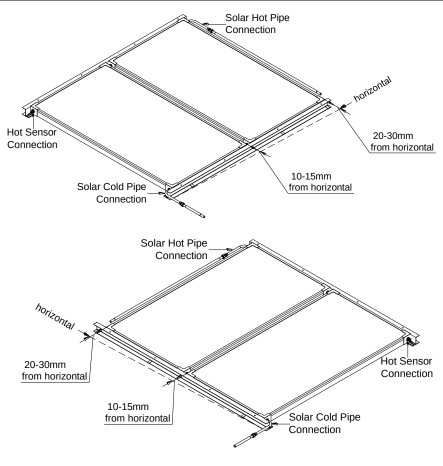
• 20 – 30 mm (for two solar collectors)

higher up the roof from the horizontal than the end of the collector rail at the inlet side of the solar collectors. This is to ensure there is sufficient angle:

- for the hot sensor housing to be completely surrounded by closed circuit fluid when the pump is on, and
- to assist in complete drain back of closed circuit fluid from the solar collectors in an indirect closed circuit system

Failure to adhere to this requirement may result in both an air pocket surrounding the hot sensor housing during the pumping cycle resulting in an incorrect hot sensor operation and incomplete drain back of closed circuit fluid when the pump deactivates.

If the roof material is not even where the collectors are to be installed, then it may be necessary to add 10 mm for each collector in the array to the above distances. It is important that the solar hot outlet is higher than the hot sensor housing so the system functions efficiently.



NOTES:

- If the roof material is not even where the collectors are to be installed, then it may be necessary to add 10mm for each collector in the array to these distances.
- The lowest corner of the solar collector installation should be the corner closest to the solar storage tank.

Collector Angle From Horizontal

The lowest corner of the solar collector installation in an indirect closed circuit system, which is where the solar cold pipe connects to the collector array, should be the corner closest to the solar storage tank. This will maximise the gradient for the continuous fall of the solar cold pipe, by providing a shorter horizontal run of pipe work for the vertical fall.

Tile Roof: Remove the tiles on the next row above the position of the collector rail (1) to expose the rafters. Ensure the collector rail (1) is at the correct angle from the horizontal. Once in position, fix the collector straps (2) to the rafters, using suitable screws or anchors. Replace the tiles.

Metal Roof: Ensure the collector rail (1) is at the correct angle from the horizontal. Once in position, fix the collector straps (2) to the rafters, through the metal roofing material, using suitable screws or anchors. Care should be taken not to mark Colorbond or other metal roof sheet with a marking pen and to remove all swarf from the metal roof as these can cause deterioration of the metal roofing material.

Note: Fixings must penetrate only through the high point in the roof material profile.

Solar Stand – Across Pitch or Against Pitch Installation: Determine the location of the Across Pitch stand and Flat Roof stand or the Against Pitch stand and Flat Roof stand. Assemble and fix the stands to the roof, following the instructions provided with the stands. Ensure the collector rail (1) is at the correct angle from the horizontal to achieve the required fall across the solar collectors.

Solar Stand – Flat Roof Installation: Determine the location of the variable pitch stand. Assemble and fix the stand to the roof, following the installation instructions provided with the stand. Ensure the collector rail (1) is at the correct angle from the horizontal to achieve the required fall across the solar collectors.

- 3. **Solar Collectors:** Position the solar collectors (17) in the correct configuration with the lower ends seated in the collector rail (1).
- 4. **Collector Unions:** Couple the solar collectors (17) together using the collector unions (3) supplied in the collector kit.

Refer to "Coupling Collector to Collector – Screwed Fittings" on page 21.

5. **Fixing Collector (Bottom):** Ensure the solar collectors (17) are well seated in the collector rail (1).

Pitched Roof Installation and Solar Stand – Flat Roof Installation: Clamp the solar collectors (17) (two clamps per collector) to the collector rail (1), using the clamps (13), hex screws, washers and nuts provided.

Refer to "Clamping Collector to Collector Rail" on page 22.

6. **Collector Rail (top) – Pitched Roof Installation:** Locate the second collector rail (1) against the top end of the solar collectors.

Hook two collector straps (2) to each collector rail (1).

Refer to Detail G on page 25.

Tile Roof: Remove the tiles on the next row above the position of the top collector rail (1) to expose the rafters. Once in position, fix the collector straps (2) to the rafters, using suitable screws or anchors. Replace the tiles.

Metal Roof: Once in position, fix the collector straps (2) to the rafters, through the metal roofing material, using suitable screws or anchors. The collector straps (2) may be cut to a length of approximately 100 mm to retain the aesthetics of the installation.

Note: Fixings must penetrate only through the high point in the roof material profile.

7. Fixing Collector (Top): Ensure the solar collectors (17) are well seated in the collector rail (1).

Pitched Roof Installation and Solar Stand – Flat Roof Installation: Clamp the solar collectors (17) (two clamps per collector) to the collector rail (1), using the clamps (13), hex screws, washers and nuts provided.

Refer to "Clamping Collector to Collector Rail" on page 22.

8. **Connectors:** Fit a connector (10) to the inlet of the solar collector array and a connector (10) to the outlet of the solar collector array.

Refer to "Coupling Cold and Hot Pipes to Collector – Screwed Fittings" on page 22.

9. Hot Sensor Housing: Fit the hot sensor housing (4) to the collector connection above the inlet and opposite to the outlet of the solar collector array.

Refer to "Hot Sensor Housing Assembly – Screwed Fittings" on page 21.

10. **End Plug:** Fit the end plug (5) to the collector connection opposite the inlet connection and below the outlet of the solar collector array.

Refer to "End Plug Assembly – Screwed Fittings" on page 21.

11. **Solar Cold and Solar Hot Pipes:** Install the solar cold pipe from the solar storage tank to the solar collectors (17) and the solar hot pipe from the solar collectors (17) to the solar storage tank.

The solar hot and solar cold pipes must be of DN15 bendable grade or hard drawn copper and have a continuous fall from the solar collectors to the solar storage tank. The fall must not be less than 5° (1 in 10 grade) for an indirect closed circuit system. Refer to "Pipe Lengths" on page 8.

The full length of the solar hot and solar cold pipes must be insulated. The insulation must be capable of withstanding the temperatures generated by the solar collectors under stagnation conditions.

Warning: Plumber – Be Aware: It is important you refer to "Warning: Plumber – Be Aware" on page 9 for further and important information relating to the installation of the solar hot and solar cold pipes.

Refer also to installation diagram page 28 and to "Pipe Work Roughing In Dimensions" on page 26.

Notes:

- Penetrations through the roofing material must be:
 - at the high point of the roof tile or metal sheet
 - made neatly and kept as small as practicable
 - waterproofed upon installation of the solar hot and solar cold pipes.
- Exposed insulated pipe work between the solar collectors and the penetration through the roofing material should be kept to a minimum to maintain the aesthetics of the installation.
- 12. Connecting the Solar Cold and Solar Hot Pipes to Collectors: Connect the solar cold pipe to the connector (10) at the inlet of the solar collectors (17) and the solar hot pipe to the connector (10) at the outlet of the solar collectors (17) using the compression nuts (11) and olives (12) provided.

Refer to "Coupling Cold and Hot Pipes to Collector – Screwed Fittings" on page 22 and the installation diagram on page 28.

13. Hot Sensor Lead: Insert the sensor probe of the hot sensor lead assembly (9) into the sensor housing (4), ensuring the sensor probe is pushed all the way up to the end of the sensor housing (4). Lock it into position with the locking washer and clip provided.

Run the hot sensor lead down to the solar storage tank and connect to the hot sensor cable connecting plug located on the jacket to the left of the front cover of the solar storage tank. An extension sensor lead is available if the hot sensor lead is not long enough to reach the solar storage tank.

- 14. **Cable Ties:** Secure the hot sensor lead at appropriate locations with the cable ties (14) provided.
- 15. **Labels:** At ground or floor level, above the location of the solar storage tank, attach the 'Solar Cold Pipe' label (16) to the insulation on the solar cold pipe to the solar collectors and the 'Solar Hot Pipe' label (15) to the insulation on the solar hot pipe from the solar collectors.

Ensure the arrows on the labels are pointing in the correct direction of closed circuit fluid flow.

- Pressure Testing the Collector Circuit: Upon completion of the solar collector and solar cold and solar hot pipe installation, it may be required to pressure test the collector circuit. Refer to "Pressure Testing" on page 12.
- 17. Connecting the Solar Cold and Solar Hot Pipes to the Solar Storage Tank: Refer to "Connections Plumbing" in the Owner's Guide and Installation Instructions supplied with the solar storage tank for details on the solar cold and solar hot pipe connections to the solar storage tank.
- 18. **Commissioning:** Upon completion of the installation, refer to the Owners Guide and Installation instructions supplied with the solar storage tank for the commissioning procedure of the solar water heater.

INSTALLATION CHECK LIST

Once the installation is complete, it is important to check the following:

- The outlet side of the collector array is between:
 - 20 30 mm (for two solar collectors)

higher up the roof than the inlet side of the collector array and that the solar hot outlet is higher than the hot sensor housing. If in doubt use a spirit level.

- Maximum recommended total combined solar cold and solar hot pipe length is not exceeded.
- Solar cold and solar hot pipe work is insulated in accordance with the installation instructions.
- The pipe work at the connectors is orientated downward, below the collector connection, to ensure complete drain back of the closed circuit fluid from the solar collectors in an indirect closed circuit system.
- The solar hot and solar cold pipes grade downwards with a continuous fall of not less than 5° (1 in 10 grade) from the solar collectors to the storage tank for an indirect closed circuit system. If in doubt use a spirit level.
- Maximum height from the base of the storage tank to the top of the solar collectors is not exceeded.

COUPLING COLLECTOR TO COLLECTOR – SCREWED FITTING

Refer to installation diagram on page 28 for position and Detail A on page 23.

- 1. Seat a washer (6) into each of the collector connections to be joined.
- 2. Fit a collector union (3) to each collector connection of the first solar collector (17) to receive the second solar collector and screw in the unions by hand until they seat firmly against their washer (6). Tighten an additional half turn, applying medium pressure, with a spanner. Do not over tighten.
- 3. Place the collector unions (3) into the collector connections on the second solar collector and screw in the unions by hand until they seat firmly against their washer (6). Tighten an additional half turn, applying medium pressure, with a spanner. Do not over tighten.

END PLUG ASSEMBLY – SCREWED FITTING

Refer to installation diagram on page 28 for position and Detail B on page 23.

- 1. Seat a washer (6) into the collector connection.
- 2. Place a blanking disc (7) over the seated washer (6).
- 3. Place the end plug (5) into the collector connection and screw in by hand until it seats firmly against the blanking disc (7). Tighten an additional half turn, applying medium pressure, with a spanner. Do not over tighten.

HOT SENSOR HOUSING ASSEMBLY – SCREWED FITTING

Refer to installation diagram on page 28 for position and Detail C on page 23.

- 1. Seat a washer (6) into the collector connection.
- 2. Place the sensor housing (4) into the collector connection and screw in the sensor housing by hand until it seats firmly against the collector connection. Tighten an additional half turn, applying medium pressure, with a spanner. Do not over tighten.
- 3. Insert the sensor of the hot sensor lead assembly (9) into the sensor housing (4), ensuring the sensor is pushed all the way up to the end of the sensor housing (4).
- 4. Lock it into position with the locking washer and clip provided.

COUPLING COLD AND HOT PIPES TO COLLECTOR – SCREWED FITTING

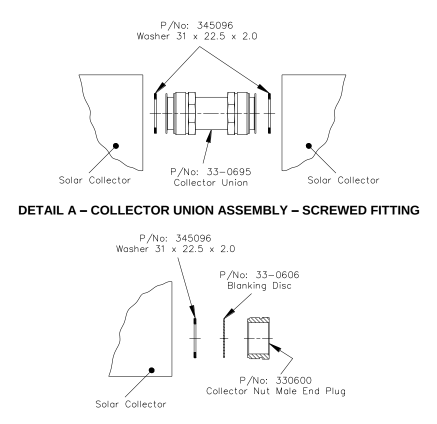
Refer to installation diagram on page 28 for position and Detail D on page 24 and Detail E on page 24.

- 1. Seat a washer (6) into the collector connection.
- 2. Place the connector (10) into the collector connection and screw in the union by hand until it seats firmly against the washer (6). Tighten an additional half turn, applying medium pressure, with a spanner. Do not over tighten.
- 3. Place the compression nut (11) and olive (12) over the end of the solar cold pipe. Position the cold pipe into the connector (10), seat the olive (12) and tighten the compression nut (11).
- 4. Repeat this procedure with the connector (10) to couple the solar hot pipe to the solar collector (17).

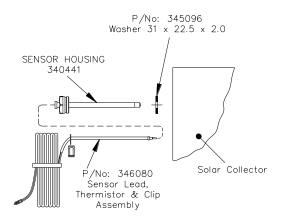
CLAMPING COLLECTOR TO COLLECTOR RAIL

Refer to installation diagram on page 28 for position and Detail F on page 25 and Detail G on page 25.

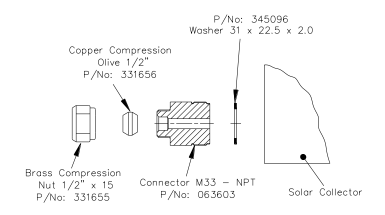
- 1. Position the collector clamp (13) over the hole in the collector rail (1) with the top lip of the clamp over the collector trim.
- 2. Insert the hex screw through the hole in the collector clamp and collector rail (1), place the washer and nut on the screw and screw the nut until it seats firmly against the lip of the collector rail, applying medium pressure with a spanner to tighten.



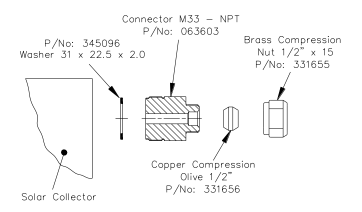
DETAIL B – END PLUG ASSEMBLY – SCREWED FITTING



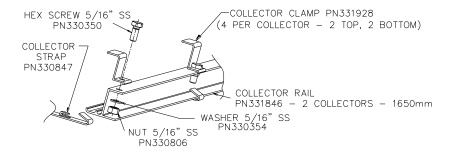
DETAIL C - HOT SENSOR HOUSING ASSEMBLY - SCREWED FITTING



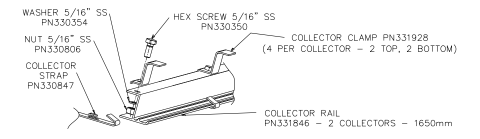
DETAIL D – CONNECTOR ASSEMBLY – SCREWED FITTING (SOLAR HOT CONNECTION TO SOLAR COLLECTOR)



DETAIL E – CONNECTOR ASSEMBLY – SCREWED FITTING (SOLAR HOT CONNECTION TO SOLAR COLLECTOR)



DETAIL F - CLAMPING COLLECTOR TO COLLECTOR RAIL - BOTTOM

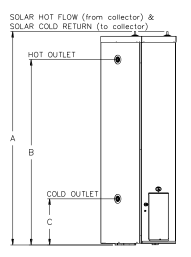


DETAIL G - CLAMPING COLLECTOR TO COLLECTOR RAIL - TOP

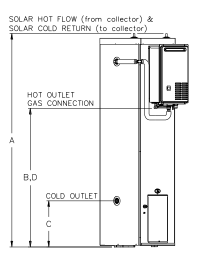
PIPE WORK ROUGHING IN DIMENSIONS

Refer to the diagrams for roughing in dimensions for pipe work to the solar collectors and to the solar storage tank.

Solar Drain Back Storage Tank Remote Boost



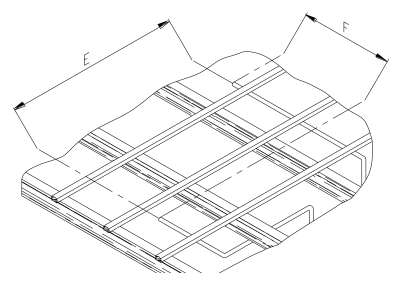
Solar Drain Back Storage Tank Integrated Gas Boost



Remote Gas Boost and Integrated Boost Solar Storage Tanks (Indirect Closed Circuit)

	Α	В	С	D
Pipe Work to Solar Storage Tank	Solar Hot & Cold *	Hot Outlet	Cold Inlet	Gas
VSi160 – integrated gas boost	1958	1206	402	1206
VSi160 – remote gas boost	1958	1615	402	-

Note: * Allow at least an additional 200 mm above the solar hot flow and solar cold return fitting dimensions for roughing in pipe terminations.



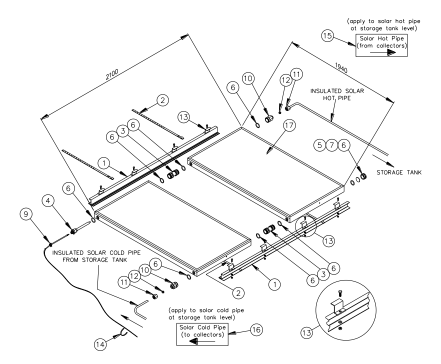
Solar Pipe Work Roughing In Dimensions

Pipe Work to Solar Collectors	E	F	
2 Collectors	2260	1875	

INSTALLATION – SOLAR COLLECTORS

Note: Although the drawing illustrates the solar cold pipe connecting the bottom left hand corner of the solar collectors, the solar cold pipe may be connected to either the bottom right or the bottom left hand corner of the solar collectors. The solar hot pipe must connect to the top of the solar collectors diagonally opposite to the solar cold pipe connection.

INSTALLATION TWO COLLECTORS WITH SCREWED FITTING



SUPPLIED IN TWO COLLECTOR KIT (SCREWED FITTINGS) (12105000)

- 1. Collector rail
- 2. Collector strap
- 3. Collector union
- 4. Sensor housing
- 5. End plug
- 6. Washer
- 7. Blanking disc
- 9. Hot sensor lead assembly
- 10. Connector
- 11. Compression nut

- 12. Compression olive
- 13. Clamp, hex screw, washer, nut
- 14. Cable tie
- 15. Label solar hot pipe
- 16. Label solar cold pipe

(Supplied separately)

17. Solar collector

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WARRANTY NOTE

The solar water heater and its components are covered by a comprehensive warranty. For full details, refer to the Owners Guide and Installation Instructions supplied with the solar storage tank.

The part extracts from the Warranty Condition (5) and Warranty Exclusions (c), (d), (g), (h) and 2 of the water heater Warranty should be noted before commencing the installation of the solar collectors.

The term "water heater" used in the Warranty, Warranty Conditions and Warranty Exclusions means the Manufacturer supplied water heater(s), solar storage tank(s), solar collector(s), kit(s) and components.

WARRANTY CONDITIONS

5. Where the water heater is installed in a position that does not allow safe, ready access, the cost of accessing the site safely, including the cost of additional materials handling and / or safety equipment, shall be the owner's responsibility.

WARRANTY EXCLUSIONS

- c) Where the water heater or water heater component has failed directly or indirectly as a result of: excessive water pressure; excessive temperature and / or thermal input; blocked overflow / vent drain; corrosive atmosphere; non approved or incorrectly mixed closed circuit fluid being used; incorrect or insufficient filling of the indirect closed circuit system with the closed circuit fluid; ice formation in the pipe work to or from the water heater.
- d) Where the solar water heater or solar water heater component has failed directly or indirectly as a result of ice formation in the water ways of: a solar water heater system where the system has not been installed in accordance with the water heater installation instructions; an indirect closed circuit system due to non approved or incorrectly mixed closed circuit fluid being used; an indirect closed circuit system where there is insufficient or incorrect fall in the pipe work preventing complete drain back of the closed circuit fluid.
- g) Where the water heater has been connected at any time to a water supply that does not comply with the water supply guidelines as outlined in the Owner's Guide and Installation Instructions.
- h) Breakage of collector glass for any reason including hail damage (we suggest that the collector glass be covered by your home insurance policy).
- 2. SUBJECT TO ANY STATUTORY PROVISIONS TO THE CONTRARY, THIS WARRANTY EXCLUDES ANY AND ALL CLAIMS FOR DAMAGE TO FURNITURE, CARPETS, WALLS, FOUNDATIONS OR ANY OTHER CONSEQUENTIAL LOSS EITHER DIRECTLY OR INDIRECTLY DUE TO LEAKAGE FROM THE WATER HEATER, OR DUE TO LEAKAGE FROM FITTINGS AND / OR PIPE WORK OF METAL, PLASTIC OR OTHER MATERIALS CAUSED BY WATER TEMPERATURE, WORKMANSHIP OR OTHER MODES OF FAILURE.

Revision Date: 2010 June

347547A

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PATENTS

This water heater may be protected by one or more patents or registered designs in the name of Rheem Australia Pty Ltd.

TRADEMARKS

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Note: Every care has been taken to ensure the accuracy in preparation of this publication. No liability can be accepted for any consequences, which may arise as a result of its application.