

## ASSET P 302CL



| PANEL             |   |
|-------------------|---|
| <b>Model</b>      | 2 units 1950x1200 mm. AA 1200 solar panel   |
| <b>Absorber</b>   | Titanium (blue selective) coated copper absorbers welded to copper tubes by ultrasonic welding method |
| <b>Insulation</b> | <i>bottom</i> 50 mm. rock wool <i>sides</i> 20 mm. glass wool with glass tissue                       |
| <b>Glazing</b>    | (Prismatic) low-iron tempered solar glass   |

| HOT WATER TANK             |   |
|----------------------------|---|
| <b>Model</b>               | 1 unit pressurized-closed loop 300 lt. net capacity tank  |
| <b>Insulation</b>          | 50 mm high density Polyurathane insulation  |
| <b>Other features</b>      | Magnesium anode for corrosion protection,<br>Static painted colored galvanized steel outer cover<br>Gate for electrical heater ( 1¼" ) and its plastic rain protection cap,<br>ABS plastic tank outer caps .<br>Custom design rain-proof sealing at all connection points |
| <b>Tank Options</b>        | Enameled (EN) /Stainless Steel 316  |
| SYSTEM FEATURES            |   |
| <b>Capacity</b>            | Average 300 lt. hot water at 45 ° C daily.  |
| <b>Included Components</b> | Modular bolted stand<br>Copper+ flexible insulated tank-panel connection pipes<br>Close Loop Kits: Expansion tank (8 lt.), Air Vent, Manometer<br>Unit delivered in carton boxes  |
|                            |   |