## **EVACUATED TUBE** | Gravity system Installations DHW Warm DHW climates domestic **STRUCTURE** SUN ISLAND GALVANIZED STEEL 3 mm LOW PRESSURE EVACUTED TUBE SYSTEMS Getter Anti-reflection layer Absorbtance layer Infrared-reflection layer Spring holder VT 240 VT 300 25 tubes MODEL 20 tubes 240 liter 300 liter Units capacity Gross Area 3.99 m<sup>2</sup> 4.99 m<sup>2</sup> Material Outer Tank Painted steel 1mm Material Inner Tank G1 90 3mm Max. pressure Mpa 0,05 1m= 0.015°C Standing heat loss Isolation Polyurethene 55 mm 45 kg/m Primary heating max.80 % / min.60 %

max.60 % / min.40 %

Optional (230 V, 50 HZ / 1500 W )

First Class

It is forbidden to use the pressure pump . Please keep it on gravity. The system should be always full of water



Primary Flow rate Electrical heater

Energy efficiency