Product Name : Solar Thermal Kit

Product Code : DM871



Description :

Solar Thermal Kit

Technical Specification :

Solar Thermal Kit Colour schematic diagram reproducing both hydraulic and electric circuit Wheeled tank for sanitary water with coil exchanger, 150 I capacity Pump for primary circuit Safety, check and exhaust valves Gate valve, shut-off valves Expansion tank 1 solar collector, total surface 2 m2, copper absorber plate, rockwool insulation Adjustable collector support Primary circuit pump control: Differential thermostat - Electronic controller Dial thermometers, pressure gauge Volumetric water counters Data acquisition system to calculate thermal energy on primary circuit and to assess instantaneous and average efficiency of collectors; measurement of flow rate, collectors inlet and outlet temperatures, ambient temperature, boiler temperature and of solar radiation incident on collectors' surface. Pc connection via serial port RS232; software for Windows Power supply: 230 Vac 50 Hz single-phase - 1500 VA (Other voltage and frequency under request) Dimensions: Boiler: 70 x 70 x 100 cm Solar collector: 100 x 200 x 10 cm

Trolley: 120 x 120 x 200 cm Net weight: 200 -300 kg.

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003