Non-pressurized solar water heater

This machine has been on the market for a while. But have you ever asked yourself why you need this non-pressurized solar heater? One reason is because of the vacuum tubes. These tubes are insulated with a glass container that uses the same mechanism as a thermos flask to preserve heat. The tubes exchange the heated water with cold water using convection current principles. An added advantage of this non-pressurized solar heater is that it only needs 2 hours of daylight to heat the water adequately.

You can check it out in our showroom at Libra house ,Mombasa rd, Nairobi Kenya.