## FOCUSING SOLAR ENERGY COLLECTOR

VDAS<sup>®</sup> TE38

Illustrates the workings of a focusing solar energy collector and allows students to study its performance.

- Mobile, self-contained focusing solar energy collector specially designed for educational use
- Demonstrates principles, • advantages and limitations of focusing solar energy collectors
- Includes four different • sizes of collector for studies of different energy concentration ratios
- Removable transparent cover allows students to compare properties of shielded and unshielded collectors



## LEARNING OUTCOMES:

- Demonstrations of the performance, advantages and limitations of a focusing solar energy collector
- Understanding the effective use . of the direct component of solar radiation
- Measurement of the efficiency of . the collector with and without a transparent cover
- Measurement of the maximum possible energy collector temperature

A highly-polished stainless steel parabolic reflector, supported on trunnion bearings on a turntable. By adjusting the horizontal and vertical position of the reflector, students focus solar energy onto an energy collector. The energy collector is a brass cylinder with an embedded thermocouple that measures the cylinder temperature. To enable students to compare different concentration ratios, TecQuipment supplies four different sizes of energy collector. Also supplied is a removable transparent cover for the collector, so students can study the properties of shielded and unshielded collectors. Attached to the reflector carrier is a solarimeter (pyranometer) that measures the incident solar radiation.

RECOMMENDED ANCILLARIES:	
Versatile Data Acquisition System – Bench-mounted version (VDAS-B)	299
Stopwatch (SW1)	28
ALTERNATIVE PRODUCTS:	
Photovoltaic Cells (TE4)	295

297 Flat Plate Solar Thermal Energy Collector (TE39)