

# STEAM GENERATOR

Reference : TD-8556A



Hot steam is essential for most introductory experiments in thermodynamics. This steam generator is an inexpensive heat sink with a perfect constant temperature that generates a plentiful supply of steam. It brings 3/4 litre of water to boiling in 10 minutes and provides continuous steam up to 10 grams / min.

Characteristics:

Two steam ports to supply two groups simultaneously.

Variable power (0 - 400 watts) - Adjustable steam flow.

Extra-wide base - stable, hard to tilt.

Rubber stopper - For a watertight seal and a safety pressure release.

Internal electric heating - No open flame, no exposed coils.