



Emilia gases study kit with sensor and software EQ837F

Function

It is geared towards the study of fluid statics, the behavior of confined space gases and the behavior of such gases before pressure, temperature and volume; Boyle-Mariotte's Law.

- Millimetric advancement with control of round and fraction count.
- It enables the conduction of experiments with data acquisition or conventional ones.

Knowledge areas

Physics - Chemistry

Level

Graduation - Technical education

cidepedigital.com.br \(\text{cidepe@cidepe.com.br} \)