



Geissler tube kit, with power, vacuum pump

EQ162E

Function

Studies of modern physics associated with cathode rays and their influences. Light emission caused by high electrical voltage in a rarefied Geissler tube. Interaction between magnetic fields. Color emitted inside the tube. Influence of pressure and nature of gas in the radiation emitted.

Power supply:

Inlet: 127/220VAC - 50/60 Hz.

Outlet: 4 kVCC

Knowledge areas

Physics

Level

Graduation

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