



Generator AC/DC, Hand Driven

Comprising a pulley wheel, 175 mm. diameter with an axle, driving a small pulley, 25 mm. diameter through a belt. The pulleys are mounted on a cast bracket. A shaft extends from the small driven pulley carries a two-arm armature in a permanent magnetic field, a built-in split ring commutator and a pair of slip rings commutator to enable the selection of AC and DC.

This unit is connected to a lamp and a D.C. motor. There are two switches, one for AC/DC selection and the other for the load selection. Two 4 mm. terminals are to be used for connections to other loads like oscilloscope, meters and etc.

Overall dimensions approximately 340 x 230 x 280 mm.