

HF TYPE A-D-E

ARC STARTING FOR dc TIG WELDING MACHINE OR PLASMA CUT MACHINE

- Type A : 250 discharges per second 600V TIG
- Type D: 100 discharges per second 800V TIG
- Type E: 30 discharges per second 800V TIG+PLASMA

- The devices requires an external pulse-transformer with winding ratio 1:10 for TIG application and 1:20 for plasma-cut application.

