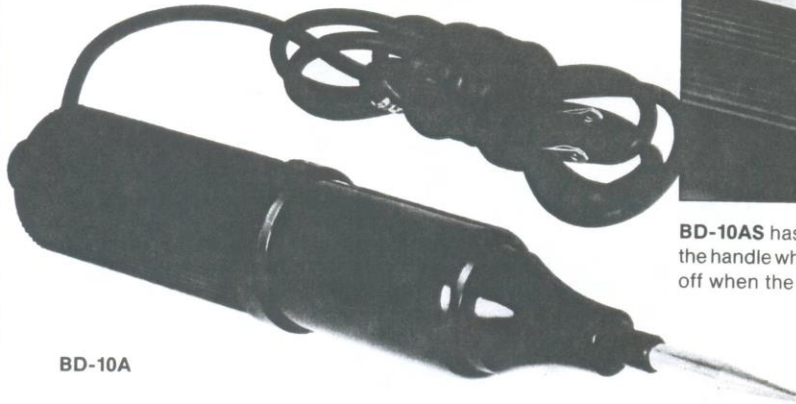
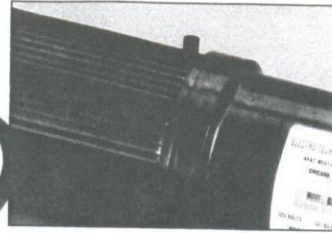
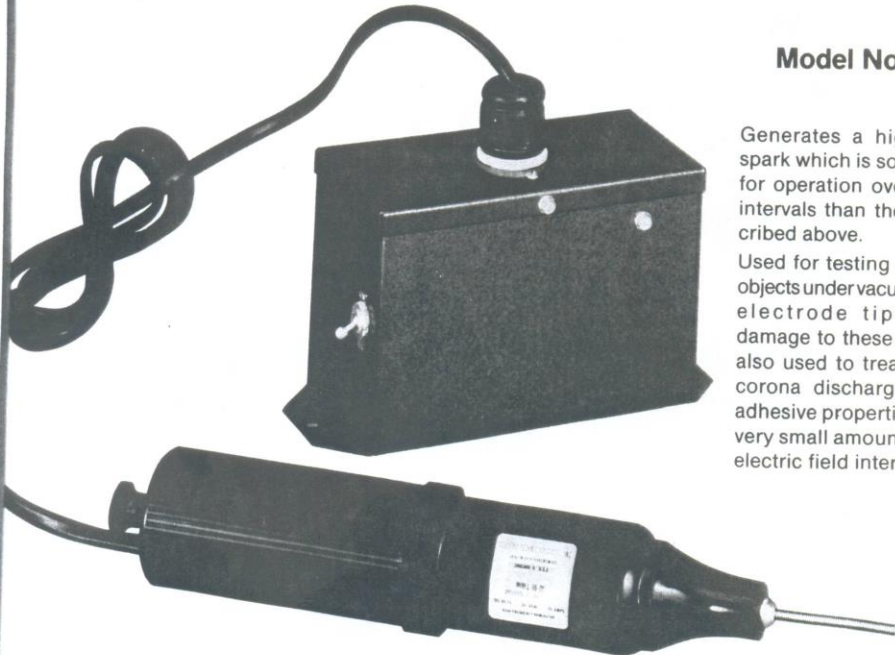


**Model No. BD-10A****BD-10A****Model No. BD-10AS**

**BD-10AS** has an "on-off" switch on the handle which automatically turns off when the switch is released.

These models are for laboratory use as a standard or universal tester. Normal applications are usually less than one minute. Where continuous use is required, the tester must be turned off to cool after ten minutes. Both models come with three-prong plugs. Widely used in the glass and rubber tank lining industry.

**Model No. BD-20**

Generates a high frequency spark which is softer. Designed for operation over longer time intervals than the models described above.

Used for testing delicate glass objects under vacuum. The spring electrode tip minimizes damage to these surfaces. It is also used to treat surfaces by corona discharge to improve adhesive properties, and to mix very small amounts of liquid by electric field interaction.