

## HD-BA-2 Broken beam and arc tester



The broken beam and arc tester is a special equipment for testing the HPN type cord arcing experiment.

Adaptation places: quality control, laboratory, etc.

Meet the requirements of UL1581/UL62/UL2556.

## **Technical Parameters:**

Serial number	Project	Specifications
1	Clamp	Two groups (one group of broken bundles,
		one set of arc experiments)
2	power supply	AC220V±10% , 20A
3	Number of wires	2 pieces
4	Motor Power	25W
5	Bending speed	12 r.p.m

6	Counter	Two sets of counters
7	Load	2 lbf(Power wire core AWG
		specifications: 18)
8	Volume	220×1800×1200mm
9	Failure judgment	If the insulation is burned through, the experiment should be stopped,
		and the insulation burn-through is unqualified in the preset number of
		times or the number of cycles.