



Baker 106 Surge Comparison / Hipot Tester

Specifications

Surge Test	Maximum Output Voltage:	6 kV
	Maximum Output Current (Peak):	380
	Maximum Pulse Energy:	0.72
DC High Potential Test	Maximum Output Voltage:	6 kV
	Maximum Output Current:	1000 μ A
	OverCurrent Trip - Autoranges (MicroAmps):	10/ 100/ 1000
	Current Resolution (MicroAmps/Division):	1/ 10/ 100
Recommended Maximum Motor Size to Test	500 hp / 2400 V	
Power Requirements	120 VAC / 118 W	
Weight (kilograms/pounds)	20 / 42	
Dimensions (W x H x D)	471 x 191 x 412 mm / 19" x 8" x 16"	