



AC Dielectric Test Sets

High Voltage AC Test Systems

■ Hipotronics standard line of AC Test Systems are designed to perform high voltage AC tests on electrical apparatus in accordance with IEC60, IEEE 4 and IEC 270 and other national test standards. A variety of mechanical configurations are available to suit different installation conditions. Some models can be supplied in mobile versions for instances where it is difficult to move the test object to the test area.

Hipotronics AC Dielectric Test Sets are available in a wide range of voltage and power ratings with exceptional reliability, durability and functionality. No matter what your requirement, Hipotronics has an affordably priced, highly reliable test solution to meet your needs.

FEATURES

- Continuously adjustable test output voltage
- Designed to operate from 10% to 100% of the maximum rated output voltage
- Easily accessible meter recalibration access
- Adjustable Overload from 10 to 110% of rated current output
- Backup Breaker overload safety situation
- Output Connected voltmeter and ammeter
- Zero start interlock ensures that the voltage control is at a minimum before HV can be energized
- Rated current available from zero to rated voltage

BENEFITS

Simple to Use – minimal amount of setup time and intuitive control panel allows simple testing

Surge-compensated HV transformer windings for withstanding flashovers at full voltage

Output Connected Meters ensures for fast accurate readings

Surge and Transient Protection on all meters, transformers, etc.

Partial Discharge Testing - low PD levels available at full output voltage (PD level needs to be specified when ordering and may require additional components)

APPLICATIONS

- ➔ Rotating Machines
- → Switchgear
- ➔ Insulating Materials
- → Instrument Transformers
- ➔ Connectors
- ➔ Transformers
- → Capacitors
- → Bushings
- → Sample Cable Lengths
- ➔ Transmission Line Hardware
- → Arrestors
- → HV Components







TECHNICAL SPECIFICATIONS

1kVA Power Rating

General	705-1	710-1	715-1	720-1	730-1
In sect Maltanea			120V, 60Hz –A	version	
Input Voltage			230V, 50Hz –B	version	
Max Output Voltage	5kV AC	10kV AC	15kV AC	20kV AC	30kV AC
Output Current	200mA	100mA	67mA	50mA	33mA
Output Connection	Sh	nielded Cable Output	t	Epoxy Outpu	t Bushing
Metering		4.5" an	alog meters, ±2%	full scale accuracy	
Duty Cycle	1kVA 1 hr. ON, 1 hr. OFF/ Continuous @ 0.6kVA 1kVA 1 hr				Off/ Continuous N/A
Control Dimensions	21.25"W x 15"H x 15.625"D (540mm x 381mm x 391mm)				
Control Weights		Net 85lbs (39kg)		Net 81lbs (37kg)	
High Voltage Dimensions		In Controller		12″W x 12″l (305mm x 305m	
High Voltage Weight		In Controller		40lbs (18kg)	45lbs (20kg)
Regulator Dimensions	In Controller				
Regulator Weight			In Controll	er	

Note: Dimensions and Weights are Approximate

2kVA Power Rating

General	705-2	710-2	715-2	730-2	750-2		
Input Voltage		120V, 60Hz –A version 230V, 50Hz –B version					
Max Output Voltage	5kV AC	10kV AC	15kV AC	30kV AC	50kV AC		
Output Current	400mA	200mA	133mA	67mA	40mA		
Output Connection		Shielded Cable Outpu	ıt	Epoxy Out	put Bushing		
Metering	4.5" analog meters, ±2% full scale accuracy						
Duty Cycle	2kVA 1 hr.	ON, 1 hr. OFF/ Continu	ous @ 1.2kVA	2kVA 1 hr. ON, 1 hr	. OFF/Continuous N/A		
Control Dimensions			21.25″W x 15″H x 1 540mm x 381mm x				
Control Weights		Net 95lbs (43kg)		Net 70lbs (32kg)			
High Voltage Dimensions		In Controller		12"W x 12"H x 11"D (305 x 305 x 279mm)	14"W x 14"H x 12"D (356 x 356 x 305mm)		
High Voltage Weight		In Controller		Net 60lbs (27kg)	Net 72lbs (33kg)		
Regulator Dimensions	In Controller						
Regulator Weight			In Controller				







General	705-5	715-5	730-5	775-5	7100-5	
Input Voltage	230V, 50/60Hz					
Input Voltage		Otl	her Inputs Available, Co	onsult Factory		
Max Output Voltage	5kV AC	15kV AC	30kV AC	75kV AC	100kV AC	
Output Current	1000mA	333mA	167mA	67mA	50mA	
Output Connection	Shielded O	utput Cable		Epoxy Output Bushing		
Metering		4.5" a	analog meters, ±2% fu	Il scale accuracy		
Duty Cycle		5kVA ⁻	1 hr. ON, 1 hr. OFF/ Co	ntinuous @ 4kVA		
Control Dimensions	23″W x 51	″H x 26″D	21.25"W x 20.50"H x 19.625"D			
Control Dimensions	(584 x 1295	5 x 660mm)	(540 x 521 x 498mm)			
Control Weights	Net 230lb	s (105kg)	Net 90lbs (41kg)			
High Voltage	In Cor	ntroller	21"Wx36"Hx39"D	21"Wx36"Hx40"D	21"Wx36"Hx48"D	
Dimensions			(533x914x991mm)	(533x914x1016mm)	(533x914x1219mm)	
High Voltage Weight	In Controller		Net 300lbs (136kg)	Net 570lbs (259kg)	Net 700lbs (318kg)	
Regulator	In Controller					
Dimensions						
Regulator Weight			In Controller			

Note: Dimensions and Weights are Approximate

• Other Output Ratings Available, Consult Factory with Your Requirements

10kVA Power Rating

General	705-10	715-10	730-10	775-10	7125-10		
	230V, 50/60Hz						
Input Voltage		Othe	er Inputs Available, Cons	ult Factory			
Max Output Voltage	5kV AC	5kV AC 15kV AC		75kV AC	125kV AC		
Output Current	2000mA	667mA	333mA	133mA	80mA		
Output Connection	Shielded Ou	itput Cable	Epoxy Out	put Bushing	Porcelain Bushing		
Metering		4.5" analog meters, ±2% full scale accuracy					
Duty Cycle	10kVA 1 hr. ON, 1 hr. OFF/Continuous @ 7.5kVA						
Control Dimensions			23"W x 51"H x 26"I				
			(<u>584mm x 1295mm x 66</u>	0mm)			
Control Weights	Net 400lbs	s (182kg)	Net 220lbs (100kg)				
High Voltage Dimensions	In Con	troller	21"Wx36"Hx39"D (533x914x991mm)	21"Wx36"Hx40"D (533x914x1016mm)	34"Wx102"Hx34"D 864x2591x864mm)		
High Voltage Weight	In Con	troller	Net 380lbs (173kg)	Net 830lbs (377kg)	Consult factory		
Regulator Dimensions	In Controller						
Regulator Weight			In Controller				

Note: Dimensions and Weights are Approximate

Other Output Ratings Available, Consult Factory with Your Requirements

• Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load rating of 400pF







General	705-20	715-20	730-20	775-20	7150-20		
Input Voltago			480V, single phase	, 60Hz			
Input Voltage			380V, single phase	, 50Hz			
Max Output Voltage	5kV AC	15kV AC	30kV AC	75kV AC	150kV AC		
Output Current	4000mA	1333mA	667mA	267mA	113mA		
Output Connection	Shielded O	utput Cable	Epoxy Out	put Bushing	Porcelain Bushing		
Metering			Digital, ±2% accu	uracy			
Duty Cycle		20kVA	1 hr. ON, 1 hr. OFF/ Co	ntinuous @ 15kVA			
Control Dimensions		3″H x 31″D	23"W x 51"H x 26"D				
	(762 x 185	5 x 788mm)	(584 x 1295 x 660mm)				
Control Weights	Net 695lb	os (316kg)	Net 280lbs (127kg)				
High Voltage	In Co	ntroller	21"Wx36"Hx39"D	21"Wx36"Hx40"D	34"Wx102"Hx34"D		
Dimensions	11 00	TH Olici	(533x914x991mm)	(533x914x1016mm)	(864x2591x864mm)		
High Voltage Weight	In Controller		Net 930lbs (423kg)	Net 950lbs (432kg)	Net 2030lbs (923kg)		
Regulator		In Controller					
Dimensions							
Regulator Weight			In Controller				

Note: Dimensions and Weights are Approximate

Other Output Ratings Available, Consult Factory with Your Requirements

• Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load rating of 400pF

40kVA Power Rating

General	705-40	720-40	750-40	7100-40	7150-40		
lanut Valtana	480V, single phase, 60Hz						
Input Voltage			380V, single phase	, 50Hz			
Max Output Voltage	5kV AC	20kV AC	50kV AC	100kV AC	150kV AC		
Output Current	8000mA	2000mA	800mA	400mA	266mA		
Output Connection		Ероху О	utput Bushing		Porcelain Bushing		
Metering			Digital, ±2% accu	uracy			
Duty Cycle		40kVA 1 ł	nr. ON, 1 hr. OFF/Cor	ntinuous @ 30kVA			
Control Dimensions			30"W x 73"H x 3				
Control Dimensions			(762 x 1855 x 788	3mm)			
Control Weights			Net 675lbs, (307	/kg)			
High Voltage		21"Wx36"Hx42"D		21"Wx36"Hx51"D	38"Wx102"Hx36"D		
Dimensions		(533x914x1067mm))	(533x914x1295mm)	(965x2591x914mm)		
High Voltage	Net 950lbs	Net 950lbs	Net 1600lbs	Net 2070lbs	Net 2650lbs		
Weight	(432kg)	(432kg)	(727kg)	(941kg)	(1205kg)		
Regulator	In Controller						
Dimensions							
Regulator Weight			In Controller				

- Other Output Ratings Available, Consult Factory with Your Requirements
- Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load rating of 400pF







General	705-60	720-60	760-60	7100-60	7150-60			
Input Valtage			480V, single phase,	60Hz				
Input Voltage			380V, single phase,	50Hz				
Max Output Voltage	5kV AC	20kV AC	60kV AC	100kV AC	150kV AC			
Output Current	12000mA	3000mA	1000mA	600mA	400mA			
Output Connection		Ероху С	Output Bushing		Porcelain Bushing			
Metering			Digital, ±2% accu	racy				
Duty Cycle		60kVA 1 hr. ON, 1 hr. OFF/ Continuous @ 50kVA						
Control Dimensions		30″W x 73″H x 31″D (762 x 1855 x 788mm)						
Control Weights			Net 820lbs (373k	.g)				
High Voltage Dimensions	29"Wx37"Hx38" D 737x940x965mm	29"Wx37"Hx40" D 737x940x1016m m	30″Wx39″Hx44″D 762x991x1118mm	32″Wx41″Hx51″D 813x1041x1295mm	40"Wx106"Hx40"D 1016x2692x1016m m			
High Voltage Weight	Net 1920lbs (873 kg)	Net 1920lbs (873 kg)	Net 2330lbs (1059 kg)	Net 2540lbs (1155 kg)	Net 3200lbs (1455 kg)			
Regulator Dimensions		In Controller						
Regulator Weight			In Controller					

Note: Dimensions and Weights are Approximate

- Other Output Ratings Available, Consult Factory with Your Requirements
- Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load rating of 400pF

100kVA Power Rating

General	720-100	750-100	7100-100	7150-100	7250-100			
Innut Valtana		480V, single phase, 60Hz						
Input Voltage			380V, single phase,	50Hz				
Max Output Voltage	20kV AC	50kV AC	100kV AC	150kV AC	250kV AC			
Output Current	5000mA	2000mA	1000mA	666mA	400mA			
Output Connection		Epoxy Output Bushir	ng	Porcelain I	Bushing			
Metering			Digital, ±2% accur	асу				
Duty Cycle		100kVA 1 hr. ON, 1 hr. OFF/Continuous @ 75kVA						
Control Dimensions		22″W x 43″H x	· · ·	front w/ writing desk)				
		(559 x 1092 x 1	118mm)					
Control Weights			Net 210lbs (95 kg	g)				
	30"Wx39"Hx46"	32"Wx39"Hx46"						
High Voltage	D	D	34"Wx42"Hx53D	42"Wx112"Hx42"D	Concult factory			
Dimensions	762x991x1168m	813x991x1168m	864x1067x1346mm	1067x2845x1067mm	Consult factory			
	m	m						
High Voltage	Net 2600lbs	Net 2800lbs	Net 3100lbs	Net 3900lbs	Concult footory			
Weight	(1182 kg)	(1273 kg)	(1409 kg)	(1773 kg)	Consult factory			
Regulator			30″W x 73″H x 48	"D				
Dimensions			(762 x 1855 x 1219)	mm)				
Regulator Weight			Net 990lbs (450 k	g)				

- Other Output Ratings Available, Consult Factory with Your Requirements
- Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load of 400pF







General	730-150	750-150	7100-150	7200-150	7300-150		
Input Voltage	480V, single phase, 60Hz						
mput voltage			380V, single phase, 50	Hz			
Max Output Voltage	30kV AC	50kV AC	100kV AC	200kV AC	300kV AC		
Output Current	5000mA	3000mA	1500mA	750mA	500mA		
Output Connection	E	poxy Output Bushin	g	Porcelai	n Bushing		
Metering		Digital, ±2% accuracy					
Duty Cycle		150kVA 1 hr. ON, 1 hr. OFF/ Continuous @ 100kVA					
Control Dimensions	22"W x 43"H x 44"D (Deluxe slope front w/ writing desk) (762 x 1855 x 788mm)						
Control Weights	Net 210lbs (95kg)						
High Voltage Dimensions	32″Wx44″Hx49″D 813x1118x1245mm	32"Wx44"Hx49" D 813x1118x1245 mm	34″Wx44″Hx57″D 864x1118x1448mm	Consult factory	Consult factory		
High Voltage Weight	Net 3250lbs (1477 kg)	Net 3250lbs (1477 kg)	Net 2330lbs (1059 kg)	Consult factory	Consult factory		
Regulator Dimensions	30"W x 73"H x 48"D (762 x 1855 x 1219mm)						
Regulator Weight			Net 1550lbs (705 kg)	1			

Note: Dimensions and Weights are Approximate

- Other Output Ratings Available, Consult Factory with Your Requirements
- Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load of 400pF

200kVA Power Rating

General	750-200	7100-200	7200-200	7300-200	7400-200			
Innut Valtana		480V, single phase, 60Hz						
Input Voltage			380V, single phase,	50Hz				
Max Output Voltage	50kV AC	100kV AC	200kV AC	300kV AC	400kV AC			
Output Current	4000mA	2000mA	1000mA	666mA	500mA			
Output Connection	Epoxy Out	out Bushing		Porcelain Bushing				
Metering		Digital, ±2% accuracy						
Duty Cycle		200kVA 1 h	r. ON, 1 hr. OFF/Con	tinuous @ 150kVA				
Control Dimensions	22"W x 43"H x 44"D (Deluxe slope front w/writing desk) (559 x 1092 x 1118mm)							
Control Weights			Net 210lbs (95 k	(g)				
High Voltage Dimensions	34"Wx46"Hx49"D 864x1168x1245m m	36"Wx46"Hx55"D 914x1168x1397m m	34"Wx42"Hx53D 864x1067x1346 mm	42"Wx112"Hx42"D 1067x2845x1067mm	Consult factory			
High Voltage Weight	Net 3700lbs (1682 kg)	Net 4170lbs (1895 kg)	Consult factory					
Regulator Dimensions		30"W x 73"H x 48"D (762 x 1855 x 1219mm)						
Regulator Weight			Net2100lbs (955	kg)				

- Other Output Ratings Available, Consult Factory with Your Requirements
- Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load of 400pF





250kVA, 300kVA, 400kVA and 500kVA Power Ratings



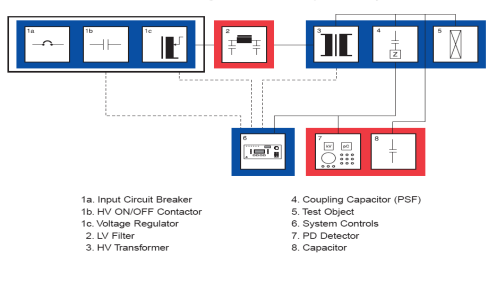
General	7250-250	730-300	7300-300	7400-400	7500-500		
Input Voltage	480V, single phase, 60Hz						
Input Voltage			380V, single phase, 50	Hz			
Max Output Voltage	250kV AC	500kV AC					
Output Current	1000mA	10000mA	1000mA	1000mA	1000mA		
Output Connection			Porcelain Bushing				
Metering			Digital, ±2% accurac	ÿ			
Duty Cycle	Maximu	um KVA 1 hr. ON, 1 hr.	OFF, 8 times per day,	Continuous @ 75% of	rated KVA		
Control Dimensions		22″W x 43″H x	44"D (Deluxe slope fro	0,			
Control Dimensions			(559 x 1092 x 1118mr	n)			
Control			Net 210lbs (95 kg)				
Weights							
High Voltage			Consult factory				
Dimensions			oonsalt factory				
High Voltage			Consult factory				
Weight			consult factory				
Regulator		30″W x 7	3″H x 48″D		Consult factory		
Dimensions	(762 x 1855 x 1219mm)				Consult factory		
Pogulator Woight	Net 2700lbs	Net 3150lbs	Net 3150lbs	Net 3700lbs	Consult factor		
Regulator Weight	(1225 kg)	(1430 kg)	(1430 kg)	(1680 kg)	Consult factory		

Note: Dimensions and Weights are Approximate

• Other Output Ratings Available, Consult Factory with Your Requirements

• Porcelain Condenser Bushings are used on systems rated >100kV with a approximate load of 400pF

Typical Test System Components:



One-Line Diagram for AC Test System Setup

Note: block 2,4, and 7 are optional for partial discharge (PD) testing.







SELECTING AN AC TEST SET

In order to properly size an AC Test Set, it is necessary to have the following information:

- Maximum test voltage required The maximum test voltage is determined by the relevant standard that equipment is being built to plus any additional userdefined over sizing to take into account changes to test standards, or special end-user requirements.
- 2. The power rating to determine the power rating, the capacitance, resistance or inductance of the load must be known. High voltage test objects are usually capacitive in nature.
- 3. PD requirements Partial discharge testing is usually performed at lower levels than AC withstand levels. If PD testing is required it is necessary to know the PD sensitivity level for the test and the test voltage. Specifying too high a PD test voltage or unnecessarily low PD free rating for the system inflates the cost of a test system.
- Environment Most testing is done indoors in reasonable environments. If the HV test transformer is to be located outdoor or in a harsh environment, bushing size and tank design will change.

CURRENT VERSUS CAPACITIVE LOAD

If the load is predominantly capacitive, the test current required can be calculated by using the following formula:

$A = 2\pi f C V$

Where:

- **A** = Test current in Amps
- **f** = Test frequency in Hertz
- **C** = Total test load capacitance in Farads
- **V** = Test voltage in Volts

Once these four things are known, the test voltage and load current can be used to determine the rating of the system. We suggest that you consider rating your system 10 to 20% higher in voltage and up to 50% higher in current to accommodate future, unanticipated test requirement changes.

CONTROL OPTIONS

CAC-PLC Auto, Manaul-Programmable Logic Controller System OT 248 Windows XP Based AC System Control Terminal





OT 257 AC Auto, Manaul-Programmable Logic Controller Windows XP Based AC Control System w/ Advanced Operating Software and report Generation



