



HIGH VOLTAGE, INC.

BENCHTOP DC HIPOT TESTERS

DBT SERIES PRODUCT CATALOG

# **DBT SERIES CONTENTS**

Benchtop DC Hipot Test Sets	• • •		•
Configurations and Controls		• • •	
Optional Upgrades	••	• • •	• •
Matrix of Models/Specs			

For further information and to see our complete product line, please visit www.hvinc.com

# **BENCHTOP DC HIPOT TEST SETS**

The DBT Series of DC Hipots are ideal for testing many types of medium and high voltage electrical components and apparatus requiring a DC Withstand test, a DC current leakage measurement, or any DC hipot test. They are designed within benchtop cabinets for the industrial and commercial markets. HVI also offers field portable DC units, our PTS Series, for testing many types of electrical apparatus in the field.

Standard models are available from 15 kVdc - 80kVdc, with current ratings of 10 mAdc. They are all single piece designs with the high voltage section inside the cabinet with a shielded cable for high voltage output. Higher voltage models up to 600 kVdc are available that are two piece designs: controller and HV tank. Various control packages are available, from simple manual controls to fully programmable and computer interfaced controls. They are all built to be durable and reliable, with enhanced design features not found elsewhere.



Vacuum Bottles/Interrupters





Substation Apparatus



**Hotline Tools** 



Iso Phase Buss



Small Motors/Generators



### **High Voltage Section Configurations**



### **Cable Output**

Shielded output cable terminated with a red booted alligator clip. Standard on DBT-15, DBT-37.5, DBT-75, DBT-80, DBT-100, DBT-130, and DBT-200. No PD spec.



### **Toroidal Output**

Ring Toroid. Standard on the DBT-300 and PTS-600BT. External Current Limit Resistors are provided. No output cable provided. No PD spec.

### **Controls and Configuration**

DBT-15, DBT-37.5, DBT-75, DBT-80, DBT-100, and DBT-130

- Continuously adjustable output voltage
- Secondary connected 2 range analog voltmeter
- 5 range analog current/megohmmeter
- Guard/ground circuit for accurate leakage current measurement
- Transit protected, glass faced meters to prevent damage
- Fixed overload set to 11mA current
- Zero start safety interlock
- External interlock provisions

### DBT-200, DBT-300 and PTS-600BT

- Continuously adjustable output voltage
- Secondary connected 2 range analog voltmeter
- 5 range analog current/megohmmeter
- Guard/ground circuit for accurate leakage current measurement

**HIGH VOLTAGE, INC.** 31 County Route 7A ⋅ Copake, NY 12516 ⋅ (518) 329-3275 ⋅ Fax: (518) 329-3271 ⋅ sales@hvinc.com ⋅ www.hvinc.com

- Transit protected, glass faced meters to prevent damage
- Fixed overload set to 6mA current
- Zero start safety interlock
- External interlock provisions



### **Optional Accessories**



### **Hand and Foot Safety Interlock Switches**

Dead man style safety switches that connect to the external interlock provisions on the rear terminal block of the HPA DC Dielectric Test set the switch must be depressed before "HV On" and remain depressed during the duration of the testing. Releasing the switch has the same effect as hitting "HV Off", turning off the high voltage circuit. Supplied with 12 foot lead.



### **Grounding Sticks**

Safely confirm the device under test has been discharge and is at ground potential before handling after testing.



### **Reusable Shipping Center**

Reusable hard shipping cases designed for safe transportation of your DBT Series DC Hipot.

### **Optional Upgrades**



### **Digital Metering**

Add 3.5-digit digital meters to models with analog meters as standard equipment. Deletes any volt or current meter range switches.



# Matrix of Models/Specs









DBT-15

DBT-37.5

DBT-75

DBT-80

	DBT-15	DBT-37.5
Input:	120Vac, 60Hz, 10A (DBT-15)	120Vac, 60Hz, 10A (DBT-37.5)
	230Vac, 50Hz, 5A (DBT-15F5)	230Vac, 50/60 Hz, 5A (DBT-37.5F5)
	230Vac, 60Hz, 5A (DBT-15F6)	230Vac, 60Hz, 5A (DBT-37.5F5)
	+/-1% input voltage regulator	+/-1% input voltage regulator
Output:	0 – 15 kV DC @ 10 mA, negative polarity,	0 – 37.5 kV DC @ 10 mA, negative polarity,
	positive ground	positive ground
	Full Wave Bridge Rectification	Full Wave Bridge Rectification
Duty:	Continuous, capacitive charging	Continuous, capacitive charging
Voltmeter:	3.5", scaled 0 – 7.5/15 kV DC, ±2% F.S.	3.5", scaled 0 – 15/37.5 kV DC, ±2% F.S.
Current Meter:	3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with	3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with
	multipliers of x 1, x 10, x 100, x 1 k, x 10 k.	multipliers of $x$ 1, $x$ 10, $x$ 100, $x$ 1 $k$ , $x$ 10 $k$ .
	Guard/ground load return	Guard/ground load return
Megohmmeter	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers
	of x 0.1, x 1, x 10, x 100, x 1 k	of x 0.1, x 1, x 10, x 100, x 1 k
Size & Weight:	14 x 11 x 14 in., 55 lbs.	19 x 14 x 13in., 48lbs.
	356 x 279 x 356 mm, 25 kg	483 x 356 x 330 mm, 21.7 kg
Output Termination:	20 ft. (6 m) shielded output cable with	20 ft. (6 m) shielded output cable with
	alligator clamp	alligator clamp
Scope of Supply:	20ft red test lead, 20ft black test leads,	20ft red test lead, 20ft black test leads,
	10in safety ground stick, external inter-	10in safety ground stick, external interlock
	lock plug, operations manual, calibration	plug, operations manual, calibration
	certificate	certificate

DBT-75	DBT-80
120Vac, 60Hz, 10A (DBT-75)	120Vac, 60Hz, 10A, (DBT-80)
230Vac, 50Hz, 5A (DBT-75F5)	230Vac, 50/60Hz, 5A (DBT-80F)
230Vac, 60Hz, 5A (DBT-75F6)	
+/-1% input voltage regulator	
0 – 75 kV DC @ 10 mA, negative polarity,	0 – 80 kV DC @ 10 mA, negative polarity,
positive ground	positive ground
Full Wave Bridge Rectification	Full Wave Bridge Rectification
Continuous, capacitive charging	Continuous, capacitive charging
3.5", scaled 0 – 37.5/75 kV DC, ±2% F.S.	3.5", scaled 0 – 40/80 kV DC, ±2% F.S.
3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with	3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with
multipliers of x 1, x 10, x 100, x 1 k, x 10 k.	multipliers of x 1, x 10, x 100, x 1 k, x 10 k.
Guard/ground load return	Guard/ground load return
Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers
of x 0.1, x 1, x 10, x 100, x 1 k	of x 0.1, x 1, x 10, x 100, x 1 k
19 x 14 x 13in., 66lbs.	21 x 16 x 15in., 70lbs.
483 x 356 x 330 mm, 30 kg	533 x 406 x 381 mm, 32 kg
20 ft. (6 m) shielded output cable with	20 ft. (6 m) shielded output cable with
alligator clamp	alligator clamp
20ft red test lead, 20ft black test leads,	20ft red test lead, 20ft black test leads,
10in safety ground stick, external interlock	10in safety ground stick, external interlock
plug, operations manual, calibration	plug, operations manual, calibration
certificate	certificate

# Matrix of Models/Specs





DBT-100

DBT-130





DBT-200

	в		

	DBT-100	DBT-130
Input:	120Vac, 60Hz, 15A (DBT-100) 230Vac, 50/60Hz, 8A (DBT-100F)	120Vac, 50/60Hz, 15A (DBT-130) 230Vac, 50/60Hz, 8A (DBT-130F)
Output:	0 – 100 kV DC @ 10 mA, negative polarity, positive ground Full Wave Bridge Rectification	0 – 130 kV DC @ 10 mA, negative polarity, positive ground Full Wave Bridge Rectification
Duty:	Continuous, capacitive charging	Continuous, capacitive charging
Voltmeter:	3.5", scaled 0 – 50/100 kV DC, ±2% F.S.	3.5", scaled 0 – 75/150 kV DC, ±2% F.S.
Current Meter:	3.5", scaled 0 $-$ 1.0 $\mu$ Adc, $\pm$ 2% F.S. with multipliers of x 1, x 10, x 100, x 1 k, x 10 k. Guard/ground load return	3.5", scaled 0 $-$ 1.0 $\mu$ Adc, $\pm$ 2% F.S. with multipliers of x 1, x 10, x 100, x 1 k, x 10 k. Guard/ground load return
Megohmmeter	Scaled 100 -1 M $\Omega$ with multipliers of x 0.1, x 1, x 10, x 100, x 1 k	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers of x 0.1, x 1, x 10, x 100, x 1 k
Size & Weight:	Case: 21 x 16 x 15in., 55lbs. 533 x 406 x 381 mm, 25 kg HV Tank: 13 x 14 x 16in., 68lbs. 330 x 356 x 406 mm, 31 kg	Case: 21 x 16 x 15in., 55lbs. 533 x 406 x 381 mm, 25 kg HV Tank: 13 x 12 x 18in., 87lbs. 330 x 305 x 457 mm, 39 kg
Output Termination:	20 ft. (6 m) shielded EPR output cable with alligator clamp EPR cable stays flexible in cold weather	20ft. (6m) shielded EPR output cable with alligator clamp EPR cable stays flexible in cold weather
Scope of Supply:	20ft EPR shielded output cable, 20ft red test lead, x2 20ft black test leads, 14in safety ground stick, external interlock plug, operations manual, calibration certificate	20ft EPR shielded output cable, 20ft red test lead, x2 20ft black test leads, 14in safety ground stick, external interlock plug, operations manual, calibration certificate

	DBT-200	DBT-300
Input:	120Vac, 50/60Hz, 15A (DBT-200)	120Vac, 50/60Hz, 15A (DBT-300)
	230Vac, 50/60Hz, 8A (DBT-200F)	230Vac, 50/60Hz, 8A (DBT-300F)
Output:	0 – 200 kV DC @ 5 mA, negative polarity,	0 – 300 kV DC @ 5 mA, negative polarity,
	positive ground	positive ground
	Full Wave Bridge Rectification	Full Wave Bridge Rectification
Duty:	Continuous, capacitive charging	Continuous, capacitive charging
Voltmeter:	3.5", scaled 0 – 80/200 kV DC, ±2% F.S.	3.5", scaled 0 – 120/300 kV DC, ±2% F.S.
Current Meter:	3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with	3.5", scaled 0 – 1.0 μAdc, ±2% F.S. with
	multipliers of x 1, x 10, x 100, x 1 k, x 10 k.	multipliers of x 1, x 10, x 100, x 1 k, x 10 k.
	Guard/ground load return	Guard/ground load return
Megohmmeter	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers	Scaled 100 -1 M $\Omega$ ±2% F.S. with multipliers
	of x 0.1, x 1, x 10, x 100, x 1 k	of x 0.1, x 1, x 10, x 100, x 1 k
Size & Weight:	Case: 21 x 16 x 15in., 55lbs.	Case: 21 x 16 x 15 in., 55 lb.
	533 x 406 x 381 mm, 25 kg	356 x 279 x 356 mm, 15 kg
	HV Tank: 13 x 14 x 28in., 150lbs.	HV Tank: 36 x 28 x 43.5 in., 380 lb.
	330 x 356 x 711 mm, 68 kg	915 x 915 x 1105 mm, 172 kg
Output Termination:	20 ft. (6m) shielded EPR output cable with	Top toroid
	alligator clamp EPR cable stays flexible in	
	cold weather	
Scope of Supply:	20ft EPR shielded output cable, 20ft red	20ft red test lead, x2 20ft black test leads,
	test lead, x2 20ft black test leads, 14in	x2 20kohm external limit resistors, 14in
	safety ground stick, external interlock plug,	safety ground stick, external interlock plug
	operations manual, calibration certificate	operations manual, calibration certificate

# Matrix of Models/Specs



	PTS-600BT	
Input:	120Vac, 50/60Hz, 30A (PTS-600BT)	
	230Vac, 50/60Hz, 15A (PTS-600FBT)	
Output:	0 – 600 kV DC @ 5 mA Bench top	
	controller, negative polarity, positive	
	ground, Full Wave Bridge Rectification	
Duty:	Continuous, capacitive charging	
Voltmeter:	3.5", scaled 0-300/600 kV DC ±2% F.S.	
Current Meter:	3.5", scaled 0-1.0 μA DC, ±2% F.S. with	
	multipliers of x 1, x 10, x 100, x 1 k, x 10 k	
	Guard/ground load return	
Megohmmeter	100 – 1 MΩ w/x.1, x1, x10, x100, x1k ranges,	
, and the second	w/analog meters	
Size & Weight:	Case: 21 x 15.5 x 15 in., 70 lb.	
· ·	535 x 395 x 382 mm, 32 kg	
	HV Tank: 36 x 29 x 87 in., 580 lb.	
	914 x 381 x 1105 mm, 263 kg	
Output Termination:	Top toroid	
	20ft red test lead, x2 20ft black test leads,	
Scope of Supply:	x4 20kohm external limit resistors, 14in	
	safety ground stick, external interlock plug.	

tes				
	-			





hvinc.com

31 County Rt. 7A - Copake, NY 12516

phone: 518.329.3275

fax: 518.329.3271

email: sales@hvinc.com

COPYRIGHT 2023 - HIGH VOLTAGE, INC. - Manufacturers of high voltage test equipment. Products include portable VLF AC .1Hz to portable switchgear and bottle testers up to 100 kV AC; Portable DC Hipots/Megohmmeters to 300 kV DC; Oil Test sets at 60 kV or 100 kV; Aerial lift and bucket truck testers to 300 kV AC; High Power AC Dielectric test sets up to 300 kV AC @ 40 KVA; OHM Check concentric