



HV9000 High Voltage Modular Training Set







Contents		
	Page	
HIGH VOLTAGE MODULAR TRAINING SET	4	
TEST ROOM / SAFETY EQUIPMENT	5	
HV CAGE AND LAYOUT	6	
DIFFERENT EXPERIMENT SET-UPS	7	
AC VOLTAGE	8	
DC VOLTAGE	9	
IMPULSE VOLTAGE	10-11	
DATA AQUISITION AND CONTROL UNIT (DAQC)	12-13	
TEST TRANSFORMER	14	
BASIC ELEMENTS FOR AC/ DC/ IMPULSE SET-UPS	15-18	
TEST APPARATUS	19-21	
TEST OBJECT PACKAGE HV9170	22	
ACCESSORIES	23	
PARTIAL DISCHARGE SYSTEM	24-25	
LIST OF EXPERIMENTS	26	
BASIC CONFIGURATIONS TABLE	27	

Guarantee & Terms

All overseas deliveries are dispatched in special, made to order wooden crates, extremely sturdy and damage resistant.

The guarantee is valid for 24 months from delivery and covers repair or exchange of parts, defective due to faulty design or workmanship at our factory. Detailed conditions of guarantee are specified in our Terms of Guarantee.

Spare parts for 2-5 years of normal operation can be offered on request.

Regular after-sales service is performed by the worldwide network of TERCO representatives, along with the advice and support of our engineers.

Commissioning and training is normally offered separately. Special training can be arranged on request either in Sweden or on site.

TERCO is ISO 9001-2015 certified.

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations



HIGH VOLTAGE MODULAR TRAINING SET



Energy Conservation

Energy conservation is becoming increasingly important. One method of conserving energy is by reducing losses. An important technique used to reduce losses is to transfer energy through High Voltage Transmission Lines. However, High Voltage is also difficult to handle properly and there are many technical problems to overcome to make handling of High Voltage even more efficient. With TERCO High Voltage Modular Training Set many of these problems can be studied.

TERCO High Voltage Construction Kit HV9000 is based on a system of components made with the highest precision and can be used to build systems both for teaching and research as well as for industrial routine and type tests. The assembly of a test setup is easily done and requires no special tools. The system gives highly accurate values and can even be used for calibration purposes.

General Specifications:

Modular design makes it quick and easy to set up different test circuits, allowing maximum time for experimentation. Parts are easy to handle due to low weight. All components, with the exception of the Test Transformer, can be handled by one person. Specially designed joints facilitate interconnection of components are designed to minimize partial discharge. It's easy to follow equipment manuals and experiment manuals.

Major types of Electrical Power Equipment

- Power and Distribution Transformers (oil insulated and Resin Cast), Reactors
- Rotating Machines
- Power Cables
- Instrument Transformers
- Switch Gears, Isolators
- Power Capacitors
- Insulators
- Surge Arresters
- Bushings etc.

Each type of equipment requires different types of High Voltage Tests depending on their expected operational requirements.



TEST ROOM

It is very important to house the HV9000 in a specially designed test enclosure. This must be built in accordance with the guidelines below, to a high standard and local safety regulations must be followed. For a single stage kit a floor space of 4×5 m is recommended, with a height of 2.5-3 m. Since voltages in excess of 1000 V are generated the safety regulations must be carefully followed. Fencing and grounding of the Test Room are very important.

Safety Equipment

The test area should be enclosed by a metal fence of at least 1.8 m in height and the mesh width not exceeding 50 mm. All doors leading into the test room must be equipped with door contacts, which lock when the door is closed.

All contacts shall be connected in series and fed to the appropriate sockets on the control desk. Red and green warning lamps must be installed on all doors leading into the test room. These lamps should be connected to the control desk.

Earthing (grounding)

Earthing is very important, absolutely necessary for a good test room for high voltage test equipment. Connection should be made with low inductance connections copper cables which connect all components of the high-voltage circuit that must be earthed to ONE earth terminal.

Earthing connections should be made without loops. A modern earthing technique is to cover the lab floor with aluminium sheets (2mm thickness) which are bolted to the floor and connected internally with copper cables and to earth. 4 aluminum sheets 2 x 1 m are included in our Safety Cage (HV-CAGE 1).

Any screening surfaces, test objects and/or measuring instruments should be connected to the same earthing point which should be located inside the safety fence and have a lower earthing resistance than the surrounding building. In any case the earthing resistance should not exceed 2 ohm or local regulation values.

Screening

All experiments that we have listed in our catalogue can be performed without screening, why we will not go in to that here. If any customer is interested in screening we will be most happy to help.

Installation and Training

The HV-Lab must be installed inside an appropriate protective shell. If installation and training is ordered from TERCO, the Safety Cage must also be included (compulsory).

Height of the Testroom :

1-Stage: min 3.0 m; 2-Stage: min 3.5 m; 3-Stage: min 4.0 m



Power Supply for HV9000 is 220/230V, 50/60Hz single phase. Fuse 25A D characteristic.

Good earthing quality is recommended and should be carried out in accordance with local regulations.





HV CAGE SUGGESTION FOR LAYOUT OF HV9000 SET-UP



Comprising : Net-section 1.5 m x 2.2 m 8 pcs Net-section 1.0 m x 2.2 m 5 pcs Safety door with Master lock 1 pc Pillar 50 x 70 mm, height 2.3 m 14 pcs Green & Red Lamps

Aluminum floor (8sqm) comprising: 4 pcs aluminum sheets 2000 x 1000 x 2mm Set of Cables and Screws.



Safety Door Lock



Green & Red Lamps





DIFFERENT EXPERIMENT SET-UPS AND SAFETY NET INSTALLATION



Measurement of flashover



Measurement of flashover voltage in vacuum and under pressure



Impulse Set-up



Installation of Safety Fence



Demonstrating easy assembly





AC VOLTAGE - TEST SET-UP



Single-stage AC Voltage Test Set-up

3-stage AC Voltage Test Set-up

Technical Specification

Single-stage		Two-stage Th		Three-stage	
Rated no load voltag	je 100 kV (rms)	s) Rated no load voltage 200 kV (rms) Rated no load voltage		je 300kV (rms)	
Output:		Output:		Output:	
Continuous	5 kVA	Continuous	5 kVA	Continuous	5 kVA
< 60 min	10 kVA	1 Hr. on	10 kVA	1 Hr. on	10 kVA
Rated current	50 mA 100 mA	Rated current	25 mA 50 mA	Rated current	16 mA 32 mA
Impedance voltage	4% approx.	Impedance voltage	7% approx.	Impedance voltage	4% approx.
Frequency	50/60 Hz	Frequency	50/60 Hz	Frequency	50/60 Hz

Basic Components for Single-stage AC Set-up (no test apparatus)			
HV9104	Control Desk	1	
HV9105	Test Transformer	1	
HV9107	Discharge Rod	1	
HV9108	Connecting Rod	1	
HV9109	Connecting Cup	1	
HV9110	Floor Pedestal	1	
HV9141	Measuring Capacitor	r1	
HV9130-AC	Low Voltage Divider	1	

Cables and connectors are included



2-stage AC Voltage Test Set-up



DC VOLTAGE TEST SET-UP



Single-stage DC Voltage Test Set-up (In the picture above AC-divider + Connecting Rod incl.)

Technical Specification				
Single-stage		Two-stage	Three-stage	
Rated no load voltage	140 kV	Rated no load voltage 280 k	V Rated no load voltage 400 kV	
Rated current	13 mA	Rated current 10 m	A Rated current 7.5 mA	

Basic Components for Single-stage DC Set-up				
(no test apparatus).				
HV9104	Control Desk	1		
HV9105	Test Transformer	1		
HV9107	Discharge Rod	1		
HV9108	Connecting Rod	2		
HV9109	Connecting Cup	3		
HV9110	Floor Pedestal	3		
HV9111	HV Rectifier	2		
HV9112	Smoothing Capacitor	1		
HV9113	Measuring Resistor	1		
HV9114	Earthing Switch	1		
HV9119	Spacer Tube	2		
HV9124	Insulating Rod	1		
HV9130-DC	Low Voltage Divider	1		
HV9138	Top Electrode	1		

Cables and connectors are included



2-stage Impulse Voltage Test Set-up



3-stage DC Voltage Test Set-up



IMPULSE VOLTAGE - TEST SET-UP



Single stage Impulse Voltage Test Set-up (In the picture above AC-divider + Connecting Rod incl.)

Technical Specification

Single-stage	Two-stage	Three-stage
Rated DC charging voltage 140 kV	Rated DC charging voltage 280 kV	Rated DC charging voltage 420 kV
Maximum stored energy with: 1 HV9112 (25 nF) 245 J	Maximum stored energy with: 1 HV9112 (25 nF) 490 J	Maximum stored energy with: 1 HV9112 (25 nF) 735 J
Voltage efficiancy (approx) 92 %	Voltage efficiancy (approx) 92 %	Voltage efficiancy (approx) 92 %

Basic Components for Single-stage Impulse Set-up (no test apparatus)					
HV9104	Control Desk	1	HV9130-IMF	Low Voltage Divider	1
HV9105	Test Transformer	1	HV9121	Charging Resistor	1
HV9107	Discharge Rod	1	HV9122	Wave Front Resistor	1
HV9108	Connecting Rod	2	HV9123	Wave Tail Resistor	1
HV9109	Connecting Cup	7	HV9124	Insulating Rod	2
HV9110	Floor Pedestal	7	HV9125	Sphere Gap	1
HV9111	HV Rectifier	2	HV9126	Drive for Sphere Gap	1
HV9112	Smoothing Capacitor/Impulse Capacitor	1	HV9138	Top Electrode	1
HV9113	Measuring Resistor	1			
HV9114	Earthing Switch	1	Measuring a	and Control Equipment	
HV9119	Spacer Tube	5	HV9130-DC	Low Voltage Divider	1
HV9120	Load Capacitor	1	HV9132	Electronic Trigger Sphere	1



IMPULSE VOLTAGE - TYPICAL CONFIGURATIONS



Single-stage Impulse Voltage Test Set-up Discharger Rod on the Capacitor



2-stage Impulse Voltage Test Set-up



3-stage Impulse Voltage Test Set-up



HV9104 DATA AQUISITION AND CONTROL UNIT (DAQC)



The TERCO HV9104 DAQC unit is a unique solution for the comprehensive control of High Voltage AC, DC and Impulse test equipment. Via the latest TERCO DAQC software included in the package, the high-speed acquisition and presentation of real-time test measurement data, and system measurement values, can be viewed and manipulated easily on the attractive user interface comprising of 2 high-quality displays, keyboard, mouse and PC

Both manually-controlled and automated test sequences with data recording are possible. Test measurement data can be exported to EXCEL or CSV file-format for easy calculations or importation to popular 3rd-party software such as MATLAB.

The HV9104 DAQC comprises of 2 physical modules, the Control Module and the Switching Cabinet Module.

The Control Module houses a Dual Screen User Interface including all control elements for manual and automated operation of the high voltage test equipment.

All control module components including PC equipped with the TERCO DAQC software, Emergency Stop button and Key Operated Mains Switch are mounted on an easily maneuverable roller-table with motorized height-adjustment for optimized versatility and user-comfort.

The Switching Cabinet Module contains all equipment for the actuation of commands received from the Control Module. The equipment includes the motor-operated regulating unit which consists of a ring-core regulating transformer and an isolating transformer.

The regulating module, which includes contactors, over-current tripping relays and equipment protection components, serves to energize the High Voltage test transformer HV9105.

Data Aquisition and Control Unit HV9104 replaces Control Unit HV9103.



All measurement components, pneumatics drive components and protection components for personal safety are also contained in the Switching Cabinet Module. The unit is powered via a standard 230V CEE socket. All controllable TERCO Test Apparatus can be remotely maneuvered via the HV9104 DAQC.

TERCO HV9104 DAQC together with the HV9105 Test Transformer are the basic components for every configuration of high voltage test setups, whether it be for HVAC, HVDC, or HV Impulse testing.

Data acquisition / monitoring / co Reference standards: PC: Digitizer:	IEC60060-1, IEC60060-2, IEC61083-2 Windows PC, monitor, keyboard, mouse 12 bit, 200MS/s		
 Programmable voltage sequence a Measurement display of HV AC / HV 	nd capture control. DC / Impulse output voltages: 0 - 300kV/420kV		
 Measurement display of input values Waveform display of HV AC/DC/Im Impulse trigger sequence control (<i>i</i>) 	: 0-250V AC voltage, 0-25A AC current ipulse Auto/Manual)		
 Digital output and control Earthing Switch (HV9114) Sphere Gap (HV9125 / HV9126) Measuring spark Gap (HV9133) Vessel for Vacuum and Pressure (HV9134) HV9134-A1 Vacuum Pump HV9134-A2 Compressor Door contact and lights etc. Report generation and Export capability 			
Dimension and weight Control Unit: Approx: Approx.:	800 X 1050 X 1350 mm. Electrically Height- Adjustable 40 kg		
Dimension and weight Switching Cabinet:Approx.:800 X 550 X 1100 mmApprox.:250 kg			
Supply Voltages: Power rating:	230V 50/60 Hz 5kVA continuous and 10kVA, 2 min. duty		
Environment Temperature range: Humidity:	5-40 °C 20-80% relative (non-condensing)		
The HV9104 Control and Data Acquisition Unit replaces the HV9103 Control desk which is no longer produced.			

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations



HV9105 TEST TRANSFORMER



Application.

Test transformer with coupling winding for cascade connection to produce AC high voltage. The transformer consists of three windings with insulating shell and top and bottom corona free aluminium shielding electrodes.

The insulation cylinder is made of epoxy resin with glass fibre reinforcement and coated with anti tracking varnish.

The first exciter winding is a double winding 2x220V for connecting to approx. 220V (parallel connection) or 220 + 220V for connecting to approx. 440V (series connection) The series connection will require 50% of the parallel connection current.

The second winding is the HV winding of 100 kV connected in series.

The third winding, known as the "Coupler Winding" is provided for cascade connections of transformers.

The coil is vacuum impregnated and insulated with high quality grade transformer oil.



Three HV9105 connected in cascade

Technical data

Number of phases:	Single
Frequency:	50/60 Hz
Rated voltage:	100kV
Rated capacity:	10kVA
Rated current:	0.1 A
Short circuit impedance:	≤ 10%
PD under rated voltage:	\leq 5 pC
Dimensions (height x diam.):	845 x 550 mm
Weight:	220 kg



BASIC ELEMENTS FOR AC/DC/IMPULSE SET-UPS









HV9111 Silicon Rectifier Technical data

HV9112 Impulse Capacitor Technical data

DC and Impulse voltages:	140 kV
Capacitance:	25nF
Length/Height:	743 mm
Weight:	20 kg

HV9120 Load Capacitor Technical data

DC and Impulse voltages: 140 kV Capacitance: 1.2nF Length/Height: 743 mm Weight: 9 kg

HV9141 Measuring Capacitor Technical data

AC voltages: Capacitance: Length/Height: Weight: 100 kV 100 pF 743 mm 9 kg

Application

Rectifier for use in impulse voltage and DC voltage generation.

Application

Impulse capacitor for generation of impulse voltages. It can also be used as smoothing capacitor in DC voltage generation.

Application

Load capacitor and high voltage divider capacitor for measurement of impulse voltages.

Application

High voltage divider capacitor for measurement of AC voltages.



HV9130-AC Low Voltage Divider

 Value:
 0.1µF

 1-stage ratio:
 1000:1

 Max. output:
 200V

 HV capacitor:
 HV9141

HV9130-DC Low Voltage Divider

Value:	280kΩ
1-stage ratio:	1000:1
Max. output:	200V
HV resistor:	HV9113

HV9130-IMP Low Voltage Divider

Value:	1.2µF
1-stage ratio:	1000:1
Max. output:	200V
HV capacitor:	HV9120



HV9132 Electronic trigger sphere

Technical data Supply voltage: Measuring Range: Dimensions: Weight:

220 V 50 Hz 100-1000 Û / √2 kV Diam. 100 mm 1 kg



	HV9113 Measuring Resi Technical data DC voltage: Resistance: Rated continuous current: Length/ Height: Weight:	i stor 140 kV 280 M Ω 0.5 mA 743 mm 5 kg	Application High voltage resistor for measurement of DC voltages.
HV9121	HV9121 Charging Resis Technical data Impulse voltage: Resistance: Length/ Height: Weight:	tor 140 kV 10 M Ω 743 mm 5 kg	Application Charging resistor for multistage im- pulse voltage test equipment and current limiting resistor in DC voltage generation.
ну 9122	HV9122 Wave Front Res Technical data Impulse voltage: Resistance: Length/ Height: Weight:	sistor 140 kV 350 Ω 743 mm 5 kg	Application For generation of impulse voltages. The resistors determine the rise time of the impulse voltage in lightning and switching impulse voltage generation.

HV9123 Wave Tail Resistor - 1 - 1 - 4 -

140 kV
2800 Ω
743 mm
5 kg

HV9127 Load Resistor

Can be used as charging resistor in impulse generators or loading resistors in HVDC Experiment. 2.5 Mohm **Resistance:** Length/ Height: 743 mm Weight: 4.5 kg

HV9124 Insulating Rod

Technical data	
AC voltage:	100 kV
DC and impulse voltage:	140 kV
Length/ Height:	743 mm
Weight:	1.5 kg

HV9125 Sphere Gap

Technical data	
Impulse voltage:	140 kV
Spehere Diameter:	100 mm
Max. gap settings:	80 mm
With gap settings indicator	
Length/ Height:	743 mm
Weight:	7 ka

HV9126-D Drive for Sphere Gap

Technical data Input: Frequency: Dimensions: Weight:

220 kV 50/60 Hz 85x115x185 mm 1.9 kg

Application

For generation of impulse voltages. The resistors determine the time to half value of the impulse voltage in lightning and switching impulse voltage generation.

Application Insulating component

Application

For impulse voltage generation, for pre-settings of Impulse voltage peak.

Application

Remote control of Shere Gap size. Mounted underneath the Sphere Gap and connected by drive shaft.



























HV9106 HV Connection

HV9106-3 HV Connection

HV9114 Earthing Switch, **Electrically Operated**

Diameter: Heiaht: Weight:

Lenath:

Length:

800 mm 300 mm 12 kg

approx 1.5 m

approx 2 m

140 kV

140 kV

8 kg

2.5 m

2.5 kg

Dimensions (excl. earth rod): 230 x 115 x 160 mm

24 V, 50/60 Hz

Application

Top electrode to be placed on the top transformer in 3-stage AC-Set-up. Manufactured in polished aluminium.

Application

Flexible metal connection with connector for the test transformer and connecting cup. For connection of multi-stage AC voltage test equipment with the test transformer.

Application

Application

electrode.

Application

components.

Application

For automatic safety earthing of the high voltage construction kit when de-energized.

Serves as termination in conjunc-

tion with grounding switch for safety

grounding. Also serves as corona free

For manual discharging of HV

HV9138 Electrode

Technical data

Impulse voltage:

Service voltage:

DC voltage:

Weight:

Technical data	
Diameter:	300 mm
Weight:	1 kg

HV9107 Discharge Rod

Technical data Length: Weight:

HV9109 Connecting Cup, Aluminium		
Technical data		
Dimension:	Ø 157 x h 86 i	
Weight:	2.2 kg	

mm 2.2 kg

HV9110 Floor Pedestal, Aluminium Technical data

Dimension: Weight:

Weight:

200 x 200 x 80 mm 2 kg

Application

Conductive Element: For mounting up to four spacer bars horizontally and supporting one component vertically.

Conductive Element: Four elements

can be inserted in horizontal position

and two in vertical position.

HV9108 Connecting Rod, Aluminium Technical data

Length:	743 mm
Weight:	1 kg

HV9119 Spacer Tube, Aluminium **Technical data** Length: 718 mm

Conductive connection element.

Application

Application

Mechanical and electrical connection on ground level when inserted into floor pedestal.

1 kg





HV9142 Two Stage Measuring Capacitor Technical data

AC voltages: Capacitance: 200 kV 100 pF

Height Weight: approx 1.70 m approx 75 kg

Application

High voltage divider capacitor for measurement of AC voltages.



HV9143 Three Stage Measuring Capacitor

Technical data AC voltages: Capacitance:

300 kV 100 pF

Height: Weight: 2.30 m approx 125 kg

Application

High voltage divider capacitor for measurement of AC voltages.



HV9146 Coupling Capacitor

Technical dataRated Voltag:120 kVCapacitance:1 nFPartial Discharge:5 pC

Height: Weight: Application

High voltage coupling capacitor to be used mainly for partial discharge measurements in HV testing.

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations

1.30 m

56 kg



TEST APPARATUS



HV9134 Vessel for Vacuum and Pressure.

For the determination of the flashover voltage of electrode arrangements as a function of vacuum and pressure.

The vessel consists of a Plexiglass cylinder fixed with top and bottom flanges which are connected to high voltage and ground potential respectively.

The bottom cover is equipped with the necessary accessories like inlet valve, outlet valve and measuring gauges for pressure and vacuum.

The earthing terminal is provided in the bottom pedestal. The 50 mm sphere electrodes are mounted as shown in the HV9134 picture.

Technical data AC Voltage DC Impulse Voltage

100kV 140 kV

Max. operating pressure (abs):

Height Weight e (abs): 0-6 bar approx 800mm 12 kg



Flat and 20 mm Sphere Electrodes

Needle and Rod Electrodes

ferent electrodes:
Sphere electrodes 20 and 50 mm
Needle electrodes

The vessel is delivered with the following dif-

- Rod electrodes
- Rod electrodes
 Flat electrodes
- Case for all parts
- Case for all parts



HV9134-A1 Vacuum Pump

The Vacuum Pump HV9134-A1 is designed for pumping of inert gases in the range of rough vacuum, between atmospheric pressure and ultimate pressure of the pump.

Technical Data		50 Hz	60 Hz
Nominal pumping speed	m3/h	11	13
Ultimate partial pressure without gas ballast	mbar	<1,5	< 1,5
Motor power	kW	0,55	0,65
Dim: 320 x 270 x 220 mm			
Weight with mineral oil	kg	20	20



This is a piston type oil-lubricated compressor driven by a single phase electric motor and of fully automatic design. The compressor works silently and vibration-free.

General Data:Power supply:220-240V, 50-60Hz 1-phCapacitiy:26 l/min at 8 barMax. working pressure:8 barDimension:380 x 380 x height 470 mmWeight:22 kg







HV9133 Measuring Spark Gap

Sphere Gap is a standard measuring device for flash over voltage using various electrode arrangements. It consists of supporting arrangements like remote and hand operated gear, for easy gap setting.

HV9133 can also be used as spark gap by mounting HV9132 Electronic Trigger Sphere.

10 m cable for remote spark gap control via the HV9104 Control Desk included together with 5 different electrodes.

Technical data:

AC Voltage: DC Impulse Voltages: Power supply: Height Weight 100 kV (rms) 140 kV 220-240 V, 50 Hz approx. 800 mm 18 kg



HV9133-EL Sphere Electrode

Sphere Electrodes: Rod Electrode: Needle Electrode Flat Electrode 50 and 100 mm diam. 20 mm diam.

The 100 mm sphere electrodes are mounted on the HV9133 above. All electrodes come in a specially fitted protective case.



b

HV9135 Corona Cage

The Corona Cage is inserted into the VVP (Vessel for Vacuum and Pressure) for determination of the partial discharge intensity as a function of the wire diameter and the voltage.

Measurement can be done with or without vacuum or pressure by means of a Micro meter and an Oscilloscope.

Technical data:

AC voltage:	20 kV
Veight:	1.5 kg

A





HV9137 Oil Testing Cup

The Oil Testing Cup is used to measure breakdown of insulating oils. It has special spherical electrodes with a preset gap setting of 2.5 mm. Measuring Rod is included.

Dimension: Weight: 140x100x110 mm 0.5 kg



HV9144 Compressed Gas Capacitor

The compressed Gas Capacitor can be used in a loss factor measuring bridge or for peak voltage measurement.

Full instructions on "how to fill SF6" are included. The Capacitor will be delivered without gas. Gas is not included.

Technical data:

AC voltage Capacitance Loss Factor Dielectric gas Filling pressure 100 kV rms 37pF approx. 0.0002 SF6 3.5 bar

Height Weight approx. 800 mm 15 kg

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations



HV9170 TEST OBJECT PACKAGE

Insulators are crucial components of all HV transmissions lines. It is thus very important to understand how insulators are selected and dimensioned.

The dimensioning of Insulators is critical in terms of electrical, mechanical and environmental stress. TERCO has for this package selected three typical high voltage Insulators.

They come in a sturdy aluminium case complete with all the necessary connections and a complete experiment manual.

Type of insulator Characteristic	HV9171 Glas disc insulator (2 pc)	HV9172 Ceramic line post insulator	HV9173 Composite line post insulator
Rated system voltage (kV)	12	24	24
Dry flashover voltage (kV)	80	80	110
Wet flashover voltage (kV)	50	60	95
Impulse flashover Pos/Neg (kV)	125/130	130/155	150/170
Low puncture voltage (kV)	130		
Leakage distance (mm)	303	356	550
Dry arc distance (mm)	210	180	218
Height (mm)	146	226	322
Diameter (mm)	255	100	100
Weight (kg)	3.5	5.1	4.2



- **Experiment 1.** Disruptive discharge voltage tests with alternating current.
- **Experiment 2**. Disruptive discharge voltage tests with direct current.
- Experiment 3. Lightning impulse disruptive discharge test.



ACCESSORIES

HV9191 Component Stand

Sturdy welded construction on four wheels for easy storage of HV components. Can hold 8 cylindric components and 16 connecting cups / Floor pedestal.

Dim.: 745 x 560 x1145 mm Weight: 25 kg





HV9105-CON Cascade Connection Set

To be used to couple 3 pcs HV9105 Transformers in a cascade position including base plate with four wheels.





PARTIAL DISCHARGE SYSTEM



Technical Description

TERCO HV9160-PD System is the ideal solution for pass/fail partial discharge testing and meets all IEC and IEEE/ANSI standards for PD testing. It's designed to help you modernize your facility at an affordable price, and it's simple to operate.

HV9160-PD System provides the most intuitive and easiest to use operator interface of any available digital PD testing system. Data analysis is fast, easy and requires little training. Its Windows[™]-based software allows flexible test recording and data export to Word[™], Excel[™] and other Windows programs. In addition, only HV9160 provides a completely open architecture.

Easy operation

HV9160 PD System uses Windows operating system and an intuitive control and display panel to allow even inexperienced operators to learn quickly with minimal training. All the features such as real-time bipolar pulse display, display graticules, analog readout, simple adjustment, etc., are built-in. In addition, advanced features such as higher accuracy, automated calibration, data analysis, and customized test recording, are standard.

HV9160-PD System can automate your entire PD testing process. Automated calibration simplifies setup. HV9160-PD can work with any HV source. When interfaced with other suitably equipped control systems for AC sources, control of the entire HV source is provided through the HV9160 PD Systemand test reports contain complete data on all aspects of the test.

HV9160-PD System has been designed with an open hardware and software architecture that eliminates obsolescence. Not only is this PD measuring instrument the most advanced instrument available, it will stay the most advanced well into the future, and adapting new emerging technology to meet changing testing needs. Microsoft ActiveX technology even allows third party developers to write new data analysis for the whole system.

50.00

Test Voltage(kV)



Advanced Analysis Capability

HV9160-PD possesses the most flexible analysis tools of any digital partial discharge detector. Pulse capture can be achieved against phase or time.

There is full control over gating (vertical and horizontal) of pulses so that the effects of interference can be reduced. Optional software and hardware modules add capability for partial discharge site location, external pulse discrimination, noise suppression, three dimensional plots, and discharge pattern fingerprinting.

HV9160-PD System provides a color, bipolar pulse display that is easy to read and interpret. Calibration pulses and zero markers are clearly displayed, and pulses are easily viewed. Display update is fast (25 times/second).

HV9160-PD System allows you to automate your calibration. Just type in the value and HV9160-PD System does the rest. Manual calibration (as with conventional, analog detectors) can also be performed.

•

The TERCO HV9160-PD System provides complete control over horizontal and vertical gating (windowing) thereby suppressing noise!

Applications

- Power Cables
- Distribution and Power Transformers
- MV and HV Switchgear
- Power Circuit Breakers
- Gas Insulated Switchgear
- Bushings
- Shunt Reactors

Potential Transformers and Current Tran formers

110.2

- Power Factor Correction Capacitors
- Line Insulator Products
 - Lightning Arrestors
- High Voltage Laboratories
- HV Components

PD

Line

• Insulating Materials of All Types

Several standard test records are provided. Data can be inserted into any other Windows application for custom report generation.

Applicable Standards

IEC-60060 Part 1 & Part 2; IEC-60270; IEC-885-2 and IEC-885-3; IEEE Std. 4, 1995

Use Conditions

Use Conditions		Eil+z
Operating Temp Range:	0°C to 40°C	
Storage Temp Range:	-10°C to 75 °C	Hig
Humidity Range:	95% non-condensing	LOV
Ethernet Port:	Isolated 10 BaseT (note: optically isolated cable recommended)	PD Rar

Technical Specification Amplifier

0 dB to 120 dB
1 %
1MΩ
< 15 µV referred to input on
highest gain range

ers h Pass: v Pass:	-10, 20,30, 50, 80 kHz -100, 200, 300,400, 500 kHz
Measurement age: Meter Resolution: earity Error:	0.1 -10 000 000 pC 0.2 % < 1 %

Voltage measurement

Input Voltage 0-50V:	voltage measuring range
	0-120 kV
Linearity (10-100% FS):	< 1%
Resolution:	12 bits

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations



EXPERIMENTS MANUAL

The TERCO High Voltage Experiments Manual is a comprehensive manual which contains laboratory exercises with detailed text and figures how to connect the equipment and perform the experiment

List of Experiments

1. Generation and Measurement of Alternating Voltage

- A. Capacitive Divider
- B. Sphere gaps and standard tables

2. Generation and Measurement of Direct Voltages 1

- A. Load characteristics of Rectifiers
- B. Measurement of Ripple Factor

3. Generation and Measurement of Direct Voltages 2

- A. Greinacher Voltage Doubler Circuit
- B. Polarity effect and Insulating screens

4. Generation of impulse voltages

- A. Lightning impulse voltage
- B. Single stage impulse voltage circuits
- C. Peak value measurements with sphere gaps
- D. Break down probability

5. Measurement of impulse voltages

- A. Multiplex circuit after Marx
- B. Impulse voltage divider
- C. Impulse voltage time curves

6. Power frequency and Impulse Voltage Tests on Power Transformer

- A. Specifications for high voltage tests
- B. Insulation coordination
- C. Break down test for insulating oil (Test oil is not supplied by TERCO)
- D. Transformer test with alternating voltage (Transformer is not supplied by TERCO)
- E. Transformer test with lightning impulse voltage (Transformer is not supplied by TERCO)

7. Experiment on solids and Insulating Liquids

A. Breakdown strength of hard board plate (Test oil and hard board is not supplied by TERCO)

8. Experiment on Partial Discharge and Corona

- A. Partial discharge at Needle electrode in air
- B. Measurement in corona cage

9. Experiment on PD and Gliding Discharges

- A. PD measurement in High Voltage Insulation
- B. Measurement of Onset Voltages of Gliding Discharge

10. Breakdown of gases

- A. Townsend mechanism
- B. Streamer mechanism
- C. Insulating gases (SF-6 Gas is not supplied by TERCO)

TERCO reserves the right to make changes in the design and modifications or improvements of the products at any time without incurring any obligations



BASIC CONFIGURATIONS FOR TEST SET-UPS

Item	tem Description		AC-test		DC-test			Impulse			page
Basic Components Stage		1	2	3	1	2	3	1	2	3	
HV9104	Control Desk	1	1	1	1	1	1	1	1	1	12
HV9105	Test Transformer 100kV	1	2	3	1	1	1	1	1	1	14
HV9105-CON	Cascade Connection Set		1	1							23
HV9106	High Voltage Connection	1	1								17
HV9106-3	High Voltage Connection			3							17
HV9107	Discharge Rod	1	1	1	1	1	1	1	1	1	17
HV9108	Connecting Rod	1			2	3	3	2	5	8	17
HV9109	Connecting Cup	1	1		3	10	14	9	14	25	17
HV9110	Floor Pedestal	1			3	5	6	8	9	10	17
HV9111	HV Rectifier				2	4	6	2	2	2	15
HV9112	Smoothing Capacitor/Impulse Capacitor				1	3	5	1	2	3	15
HV9113	Measuring Resistor				1	2	3	1	1	1	16
HV9114	Earthing Switch				1	1	1	1	1	1	17
HV9119	Spacer Tube				2	5	7	5	8	10	17
HV9120	Load Capacitor							1	2	3	15
HV9121	Charging Resistors							1	2	3	16
HV9122	Wave Front Resistor							1	2	3	16
HV9123	Wave Tail Resistor							1	2	3	16
HV9124	Insulating Rod				1	9	10	5	5	14	16
HV9125	Sphere Gap							1	2	3	16
HV9126-D	Electrical Drive for Sphere Gap							1	1	1	16
HV9138	Top Electrode				1	12	18	1	1	1	17
HV9139	Electrode 200		1								
HV9140	Electrode 300			1							17
HV9141	Measuring Capacitor/100	1									15
HV9142	Measuring Capacitor/200		1								18
HV9143	Measuring Capacitor/300			1							18
HV9145	Compensating Reactor		1	2							
Measuring and	Control Equipment										
HV9130-AC	Low Voltage Divider	1	2	3							15
HV9130-DC	Low Voltage Divider				1	2	3				15
HV9130-IMP	Low Voltage Divider							1	2	3	15
HV9132	Electronic Trigger Sphere							1	1	1	15
Test Apparatus											
HV9127	Load Resistor				1						16
HV9133	Measuring Spark Gap	1			1			1			20
HV9134	Vessel for Vacuum/ and Pressure	1			1			1			19
HV9135	Corona Cage	1									20
HV9137	Oil Testing Cup	1									21
HV9144	Compressed Gas Capacitor	1									21
HV1946	Coupling Capacitor	1									18
HV9160-PD	Partial Discharge Meter	1									24
HV9170	Test Object Package	1	1	1	1	1	1	1	1	1	22
Storage											
HV9191	Component Stand	1	1		1	2	4	2	4	8	23

TERCO HEADOFFICE



TERCO headoffice and factory outside Stockholm, Sweden



TERCO AB was founded in 1963 with the aim of producing and supplying practically oriented equipment for technical education.

TERCO develops, manufactures and markets advanced equipment and systems for technical education. TERCO is today represented in more than 50 countries world wide.

TRAINING FOR TOMORROW'S WORLD



TERCO AB P.O. Box 5014 SE-14105 HUDDINGE SWEDEN

Office/Works: Pyramidbacken 6 Phone: +46 8 506 855 00 SE-141 75 KUNGENS KURVA Fax STOCKHOLM

+46 8 506 855 01 export@TERCO.se e-mail www.TERCO.se





2018-12-31