

Tank Series Resonant Systems - 30...350kV : 250kVA...9,000kVA

■ The TSR series is a high voltage source that ensures your power cables, power factor correction capacitors, generators, bushings and GIS are tested in accordance with the latest standards.

TSR systems, with multiple taps, can power a range of applications. As part of a series resonant circuit, they provide undistorted high voltage at system frequency for testing high kVAR capacitive loads. TSR systems are designed with high system Q's, and hence, require low single phase input power which results in lower installation and operating costs.

A comprehensive range of voltages between 30kV to 350kV and power ratings from 250kVA to 9000kVA are available.



FEATURES

- Multiple Q Values to meet variety of applications
- Minimum Power input requirements
- Compact Design
- Series or Parallel Resonant Operation
- Low PD Operation
- ☑ No EMI Mains Noise / Interference
- ☑ Oil Temperature Indicator(s)
- Windows Based Controls

BENEFITS

Low Life-Cycle Cost - rugged design minimizes system down time

Series Resonant - provides a protective voltage collapse should device under test fail

Pure AC Sine Wave at output

Lower Installation Cost for power service

Testing Made Easy with upgraded software

INDUSTRY APPLICATIONS

Ideal for testing:

- Power Cables
- Generators
- Power Factor Correction Capacitors
- Other Possible Applications (CTs, PTs, and CCVTs; GIS; Bushings; PD Testing)





TYPICAL MODELS AND RATINGS BY APPLICATION

PREC

			FC	OR POWER CABLE		
Model		ss Cables m voltage)	Voltage (kV)	Tap Voltage	Tank Size (m) W x H x D	Tank Weight (kg)
	Per IEC	Per AEIC	()		including output	
TSR75-750	45 kV	35 kV	75	75/50	1.4 x 1.9 x 1.95	4300
TSR100-1M0	66 kV	46 kV	100	100/75/50	1.5 x 2.1 x 2.2	5700
TSR150-2M0	66 kV	69 kV	150	150/125/100/75	1.7 x 2.1 x 2.4	7100
TSR200-2M0	138 kV	115 kV	200	200/100/50	2.0 x 3.2 x 4.9	14000
TSR250-2M5	161 kV	138 kV	250	250/150/75	2.1 x 3.8 x 4.9	23000
TSR350-6M0	230 kV	230 kV	350	350/250/175/100	2.6 x 4.1 x 5.7	32000
TSR350-9M0	230 kV	230 kV	350	350/250/175/100	2.6 x 4.1 x 5.7	32000

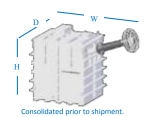
FOR HIGHER VOLTAGE CABLE TESTING, SEE MODULAR SERIES RESONANT (MSR) SYSTEMS.

Included:

- Double-Shielded Isolation Transformer (DSIT)
- Power Regulator / Line Filtering
- Exciter Transformer
- High Voltage Variable Reactor
- High Voltage Filter / Base Load
- · High Voltage & Grounding Cables
- Voltage Divider
- Windows-based Controller
- Control / Power Interconnect Cables (10, 20, 30 or 50m)

Accessories & Options:

- Cable Terminations (KEV, CTTS)
- Partial Discharge Test Equipment (DDX7000/8003)
- Power Factor / Tan
 Measuring Equipment (2840)
- Shielded Room
- · Engineering Package



		FOR GENERA	TORS	
Model	Voltage (kV)	Tap Voltage	Cabinet Size (m) W x H x D	Cabinet Weight (kg)
TSR60-600	60	60/30	2.0 x 2.0 x 2.7	4500
TSR60-750	60	60/30	2.0 x 2.0 x 2.7	5000
TSR60-1M2	60	60/30	2.0 X 2.3 X 2.8	5500
TSR60-2M2	60	60/30	2.0 X 2.3 X 2.8	6500

Included:

- Power Regulator
- Exciter Transformer
- · High Voltage Variable Reactor
- Control / Power Interconnect Cables
- Portable System Enclosure
- Protective Sphere Gap
- Windows-based Controller
- · Voltage Divider
- Base Load

Accessories & Options:

- Power Factor / Tan δ
- Measuring Equipment (2820a, 2840)
- Partial Discharge Test Equipment (DDX9101)



	F	OR CAPACITORS		
Model	Voltage (kV)	Tank Size (m) W x H x D including output	Tank Weight (kg)	
TSR30-2M0	30	1.9 x 3.2 x 2.2	14000	
TSR45-4M6	45	1.7 x 3.4 x 2.4	15000	
TSR60-7M4	60	1.9 x 3.5 x 2.4	19000	
TSR85-5M1	85	1.9 x 3.5 x 2.4	19000	

Included:

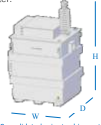
- Power Regulator
- Exciter Transformer
- High Voltage Variable Reactor
- Control / Power Interconnect Cables (10, 20, 30 or 50m)
- Windows-based Controller
- Voltage Divider
- Base Load

Accessories & Options:

- + Power Factor / Tan δ
- Measuring Equipment (2840)
- Partial Discharge Test Equipment (DDX9121 with AKV9330)

FOR CAPACITORS:

The models listed in this table (left) are **typical** orders. However, several more models exist. Customers are required to provide specs (e.g. minimum and maximum voltage) and the unit is designed thereafter.



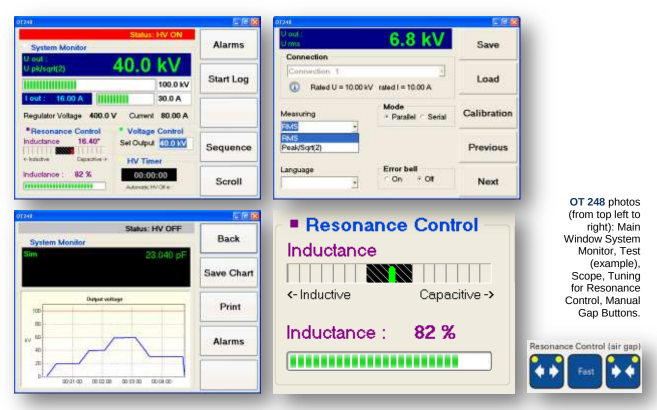
Consolidated prior to shipment.





SOFTWARE

PRECIS



Operating Terminal OT25	57	
Output Voltage : U rms		2
321.00	kV	₽ ₽
		HV
	16.05 A	lout
	8 V	U reg
	8.03 A	l reg
Set Output Voltage to: 321.		Apply
r∜ Power Ready [`	` HV on 📕	HV off

Operating Terminal OT25	7	
Dutput Voltage : U pk/sqrt(2 75.0	kV	
	7.50 A 375.0 V 225.00 A	HV Iout Ureg Irea
Set Output Voltage to: 75.0		Apply
🕈 Power 🛛 Ready 🏳	HV on 📕	HV off





		275 12	
		-	These streams
Tendari	1144 822	In Date Date	Conset
10	11.		v
	1 Ung	TT Her 1	1.0
Pase	1		
Tepater	23		+
1000			
			500 - 100 M
esten Manitos		_	Status HV OH
yatan Munitor	-		
April Vehicle		321.	
		321.	00 kV
dpø Velage Het		321.	00 kV
		321.	00 kV 2204 • •
dpø Velage Het	BOSA 9V	321.	00 kV 2004 • •
	A. Kong a		00 k\ party • [204

Min C

1920-0

OT 257 photos (from top left to right): Mini Panel Operating Terminal, Voltage Control, System View, Small Window Operating Terminal, Scope, and System Monitor.





HAEFELY

ONSITE PHOTOS



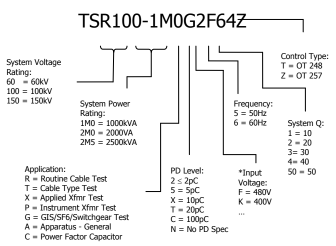
ORDERING INFORMATION

System

Standard TSR Catalog Logic

PRECIS

NOTE: Not all options are displayed. Call for more information.



Notes:

- Dimensions and weights are approximate
- · For other input voltages please consult factory*

Customer Supplied Cables per Local Electrical Codes:

- · Mains Input
- System and Device Under Power

OFFICES:

Europe Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

a + 41 61 373 4111
 a + 41 61 373 4912
 i ⇒ sales⊛haefely.com

China Haefely Test AG Representative Beijing Office 8-1-602, Fortune Street No. 67, Chaoyang Road, Chaoyang District Beijing, China 100025

North America

Hipotronics, Inc. 1650 Route 22 N Brewster, NY 10509 United States

2 +1 845 279 3644
 ≛ +1 845 279 2467
 i sales@hipotronics.com

HAEFELY HIPOTRONICS has a policy of continuous product improvement. We therefore reserve the right to change design and specification without notice

4/4