

Sold & Serviced in USA by:



8526 Virginia Meadows Dr.

Manassas, VA 20109

(703) 365-2330

www.hvtechnologies.com

hvsales@hvtechnologies.com

RSKF

Variable Frequency Resonance
Test System

Leaflet



HAEFELY

Current and voltage – our passion



On site withstand voltage testing is an essential part of a cable laying and commissioning project. Cables and accessories are tested separately during routine testing in the factory. Testing on site is a check of proper assembly of cable and accessories together.

Longer lengths of cable - 20 km or more - are being laid in order to keep pace with growing cities and offshore wind powered power plants. With longer lengths of cable, the system used to test the cable also has to be of larger power.

HAEFELY offers **RSKF** series of on site cable test systems based on the latest of frequency converters to facilitate such testing with fixed core, variable frequency reactors. These reactors are lighter and more powerful vis-à-vis variable inductance fixed frequency reactors.

As per our general philosophy, the focus is on ease of mobility and usage on site.

HARDWARE: AN EXPERT'S CHOICE

HAEFELY has over one century of combined experience in design and construction of HV series reactors modules. We have traditionally been the industry trend setters for cable routine test systems.

Reactor: made from best quality flat stacked laminations with fixed air gaps and is designed to have a very low loss. It has a long lasting design and is operable between 20-300 Hz.

Frequency converter: has a top of the line converter technology; compact and with tailor made software control algorithms.

Container: Frequency converter and control cabinet are in an air-conditioned modified ISO container

Product Overview

RSKF
260-83

CABLE RANGE	Cable Class [kV]	Test Voltage [kV]	Capacitance [μ F]	Cable Length [km]	Configuration
	132	132	1.9	9.5	1 - Series
	150	150	1.9	9.5	1 - Series
	220	180	3.4	17	1 - Series
	275	210	2.6	13	1 - Series
	330	250	1.8	9	1 - Series
	380	260	1.6	8	1 - Series
	500	320	0.9	4.5	2 - Series
	500	320	1.9	9.5	2 - Series

Note:

- Cable lengths are calculated with assumed capacitance value of 0.2 μ F/km
- Based on these reactors, multiple other configurations are possible to increase load



FEATURES

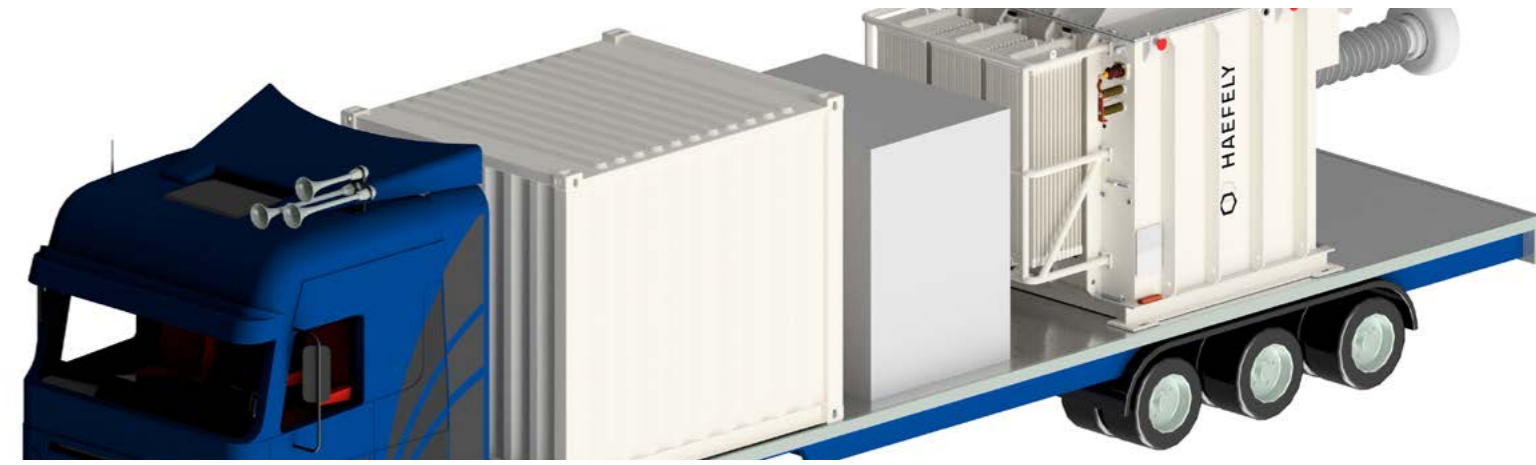
- **Mobile** with industry standard trailers
- Frequency Range **20 ... 300 Hz**
- Front End components in **Air-Conditioned** container
- **Wireless temperature** sensors for thermal management
- **Actively** cooled reactors

BENEFITS

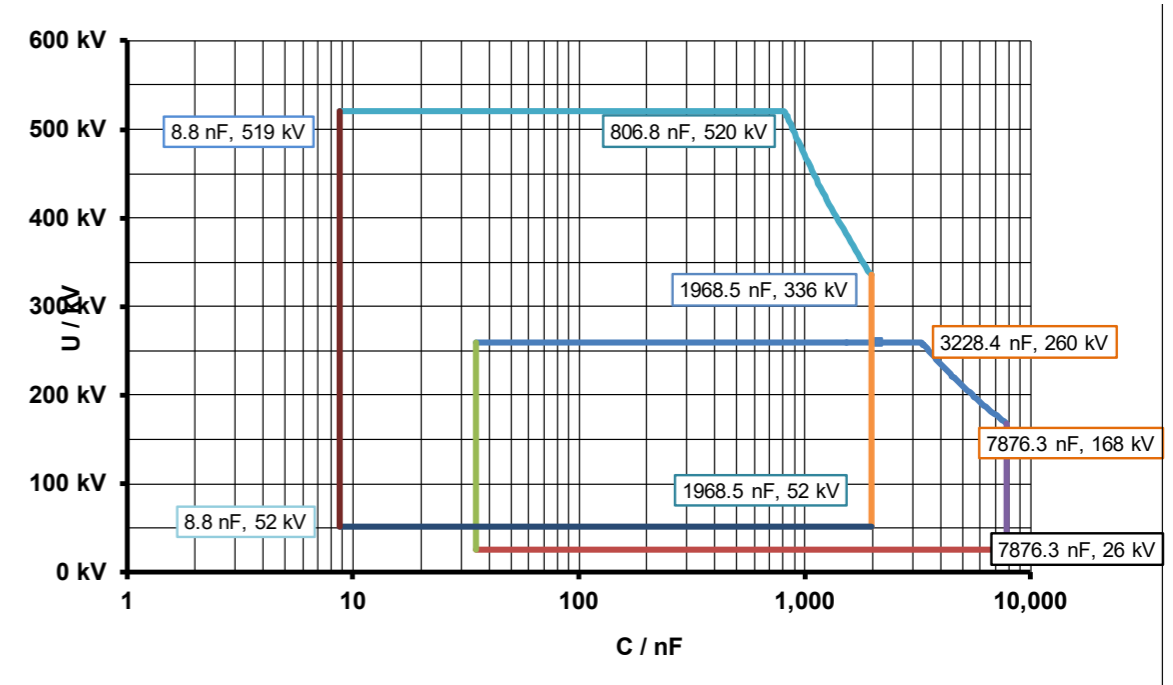
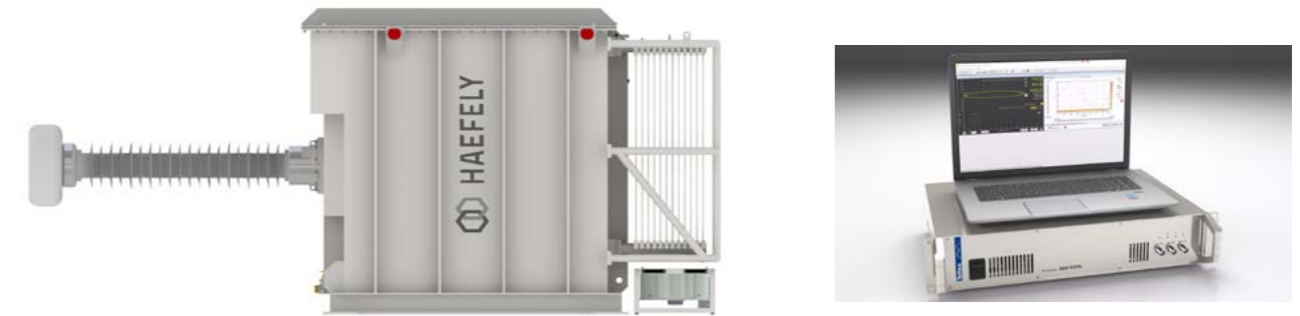
- **Trailers can be** locally built
- **Modular**, Series and parallel connections for higher voltage or higher power requirements
- **Reactors can be used** with non-Haefely systems
- **PD Measurement** with Haefely's own DDX series or third party detectors

The Main user interface is easy to operate with complete visualization of the test system being available to the operator throughout the testing. Tests can be easily configured, switches monitored and test parameters

observed and recorded and alarms supervised. Software is based on Control and Measurement Studio concept and is used by Haefely across varied measurement devices making integration easy.



Haefely series resonance reactors can be found in hundreds of cable factories in over 70 countries. We understand cable testing from tip to tip. Our PD detectors, our control systems and cable terminations are well known in the cable testing world.



Sample Cable loads diagram. Different reactor combinations are possible



Sold & Serviced in USA by:



8526 Virginia Meadows Dr.
Manassas, VA 20109
(703) 365-2330
www.hvtechnologies.com
hvsales@hvtechnologies.com

Global Presence

Europe

HAEFELY AG
Birsstrasse 300
4052 Basel
Switzerland

☎ + 41 61 373 4111
✉ sales@haefely.com

China

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

☎ + 86 10 8578 8099
✉ sales@haefely.com.cn

India

Haefely India Service Office
C/o Pfiffner Inst. Transformers Pvt. Ltd
176, 178/2 Sarul, Viholi
Nashik 422 010

☎ 1-800-266 4052 (toll free)
✉ sales@haefely.com

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up-to-date.
Subject to change without notice. V.2102



Current and voltage – our passion

