## Megger.



VAX 020 High Voltage Amplifier

# **VAX 020**

# **High Voltage Amplifier**



- Separate high voltage amplifier enables capacitance and dissipation factor measurements at 2 kV test voltage
- True and proven DFR/FDS technology for highest performance
- Large frequency range, DC to 1 kHz
- Compact design, weight < 5 kg</p>

## **Description**

VAX 020 expands the IDAX test voltage range from 200 V to 2 kV. This improves the capability to perform accurate measurements in extreme high interference environments e.g. HVDC substations.

Besides 50/60 Hz capacitance and dissipation factor (power factor) measurements, the application gives valuable information about the general condition of any high voltage insulation by measuring its dielectric response. The technique is also capable of assessing the moisture content in oil/paper insulation systems.

## **Test system**

The IDAX line of insulation diagnostic instruments measures capacitance and dissipation factor in electric insulation system at 50/60 Hz as well as over a wide frequency range, typically from mHz to kHz. The variable frequency technique is called Dielectric Frequency Response measurements (DFR) or Frequency Domain Spectroscopy (FDS). The very first field instrument using this technique, IDA and VAX high voltage amplifier, was developed 15 years ago and IDA/IDAX/VAX soon became the standard test system for DFR measurements on transformers, bushings and cables.

# Megger OCTION OC

## **Application**

# Capacitance and dissipation factor measurements of:

- Power transformers
- Bushings
- Instrument transformers (CT/VT)
- Generators and motors
- Insulating oil

### International and recommendations for DFR/FDS

CIGRE brochure 414; 2010, recognizes DFR/FDS as the preferred method for measuring moisture content in the cellulose insulation in power transformers.

## High Voltage Amplifier

## Megger.

#### **Features and benefits**

- Dielectric response measurements is a powerful tool for evaluating insulation properties. In particular, DFR/FDS measurements is the preferred method for moisture assessment in oil-immersed power transformers. Megger instruments uses true AC DFR/FDS which is a worldwide proven method for insulation diagnostics.
- The Megger IDAX analyzers with the VAX series of high voltage amplifiers offer the largest measurement range in terms of frequency and output voltage. IDA/IDAX/VAX is the original instruments for field measurements of dielectric response and has been used all over the world for more than 15 years.
- IDAX is designed for field use in substation environment and resistant to high electrical interference. With VAX 020 high voltage amplifier the capability to withstand interference conditions is further increased and allows to measure any transformer or bushing correctly even under the most severe interference conditions, e.g. in HVDC substations.



The test system: IDAX-300 and VAX 020

## **Specifications VAX 020**

#### **Environmental**

Application field The instrument is intended for use in medium

and high-voltage substations and industrial

environments.

Ambient temperature

Operating  $-20^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$  (-4°F to  $+131^{\circ}\text{F}$ )

Storage  $-40^{\circ}\text{C}$  to  $+55^{\circ}\text{C}$  (-40°F to  $+131^{\circ}\text{F}$ )

Humidity  $< 90^{\circ}\text{RH}$ , non-condensing

**CE-marking** 

EMC 2004/108/EC LVD 2006/95/EC

General

Mains voltage 100 – 240 V AC, 50 / 60 Hz

Power 120 VA (max)

consumption Dimensions

*Instrument* 335 x 300 x 99 mm

(17.7" x 6.3" x 16.1")

Transport case 520 x 430 x 220 mm

(20.5" x 17" x 8.7")

Weight 4.4 kg (9.7 lbs) without accessories

Interface

CONTROL Connects VAX020 with IDAX.

VAX020 can be used together with the follow-

ing IDAX systems:

IDAX-206, IDAX-206 FR, IDAX300 and

IDA 200

Output

Voltage 2 kV (peak)

Current 50 mA (peak) above 50 Hz

derating linearly to 30 mA below 10 Hz

Frequency range DC – 1 kHz

Capacitive load 0 – 20 µ

capability

Transport case User's Manual  $0 - 20 \mu F$ , 80 nF at 2 kV, 50 Hz

Ordering information	
Item	Art. No.
VAX020	AF-59090
Included accessories	
Mains cable	
Ground cable	
Multi cable, for connecting to IDAX 3 m (10 ft)	
High voltage cable 20 m (65 ft)	
Interlocking device	