

# Vibration Test System TV 59374/AIT-480

#### **TECHNICAL PARAMETERS**

Rated peak force Sine, /Random<sup>1</sup> PMS/Shock, 2

Frequency range

Main resonance frequency

Max. displacement Sine/Random/Shock (Pk-Pk)<sup>3</sup>

Max. velocity Sine/Random/Shock

Max. acceleration Sine/Random/Shock

Suspension stiffness

Effective moving mass

Max. payload

Magnetic stray field4

Armature diameter

Required compressed air supply

Total mass Interlocks

74000/74000/222000 N

5 - 2500 Hz

> 2100 Hz

63.5/63.5/76.2 mm

2.0/2.0/4.0 m/s

99/90/300 g

250 N/mm

76 kg

910 kg

 $< 1.5 \, \mathrm{mT}$ 

480 mm

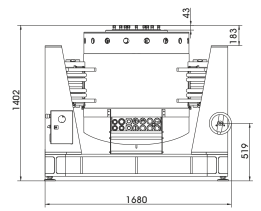
Min. 600 kPa

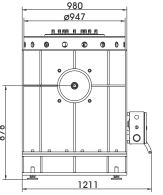
3) Impact by moving to static mass and frequency is possible

5300 kg

Temperature, displacement, water flow rate, overcurrent, compressed air. conductance







#### 4) measured at 150 mm above armature inserts For long-term tests, the load must be reduced to 80 %. Continuous operation at maximum load can cause damage.

SCOPE OF DELIVERY, OPTIONS AND FEATURES OF THE SYSTEM

## Scope of delivery:

Vibration exciter \$ 59412

Trunnion mount

with integrated vibration isolation (AIT)

Power amplifier

Field power unit

Cooling unit with integrated hydraulic unit

Connection cables (each 10 m)

Water hoses with

self-sealing couplings (each 10 m)

Hydraulic hoses with

self-sealing couplings (each 10 m)

Compressed-air hose NW 7.2 (Standard)

(10 m)

### Options:

TRA EMS Energy Management System

2) Theoretical maximum shock value. Depends on payload, amplifier, shock and shock width

1) Random force according to ISO 5344

Energy-saving option

with continuously variable field power

Different hole pattern of armature (different pitch diameter and/or thread inserts) at customers request (M10/M12) Thermo barrier (-40°C to +140°C)

Chamber leadthrough

Climatic chamber support kit Remote display

ASM-Mode (Auto-Shutdown-Manager)

Cable/Hose extension

Factory acceptance test

Upgradable up to a peak force of 125 kN

Vibration isolation < 3 Hz (AIT)

Fully automatic pneumatic load compensation Low-friction hydrostatic bearing (Dual Bearing) AIT fixable

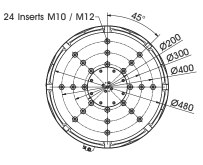
Automatic centering of the AIT-System and the armature

Degauss kit to reduce stray magnetic field Shaker-water circuit with overpressure

Automatic permanent monitorina of conductance

Integrated mains switch and line filter Energy-saving-mode (Field switchover)

4 Sigma peak current Made in Germany Servicehotline



Armature 480 (Standard)



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# Vibration Test System TV 59374/AIT-480

#### TECHNICAL PARAMETERS Power Amplifier A 6 00 11 210 + Field power supply

Output power.... 120000 VA Frequency range DC - 5 kHz ±212 V  $Voltage_{RMS}$ , max. Current<sub>RMS</sub>, max. 1000 A Signal input voltage<sub>pms</sub> 10 V Total Harmonic Distortion (at 70A<sub>DMS</sub>, 200 Hz) < 0.2 %

Signal to noise ratio Power supply - Amplifier (Standard)

Power supply - Field power supply (Standard)

Max. power consumption at 400 V

Amplifier (incl. cooling unit) Field power supply

Recommended fuse protection Amplifier (Standard)

Recommended fuse protection FPS (Standard)

Dimensions - Amplifier (WxHxD) Dimensions - Field power supply (WxHxD)

Total mass - Amplifier

Total mass - Field power supply

 $> 80 \, dB$ 

60 kVA

 $3 \sim / N / PE 400 V \pm 5\% 50 Hz$ Direct connection (Terminal block)

 $3\sim$  / N / PE 400 V  $\pm 5\%$  50 Hz

Direct connection (Terminal block)

40 kVA 225 A slow (for full extension)

125 A slow

1800 x 2200 x 900 mm 600 x 1740 x 850 mm

1300 kg 500 ka

Interlocks: Overload, Temperature, Displacement, Compressed air, Phase monitoring, Emergency stop, Water flow rate, Conductance

Features:

Multi-level field switching (energy saving mode)

Mains switch and integrated line filter Field voltage/Field current variable according to customer spec.

4 Sigma peak current Color-Touchscreen

Upgradable by modular design



Amplifier



### TECHNICAL PARAMETERS Cooling unit C 59412

**Environmental conditions: Temperature** 

Relative humidity **Energy transfer** 

Process water: **Temperature** 

Volume flow at max. supply temperature

Working pressure: supply - static Working pressure: dynamic differential pressure

Dissipated heat flow

Nominal width of supply pipes pH value

Dimensions of dirt particles

Water hardness (total/carbonate)

Dimensions (WxHxD) Total mass

max. 3 kW

5 - 30 °C

10 - 80 %

5 - 15 °C 10 m<sup>3</sup>/h (for full extension)

≤ 8 bar (≤ 800 kPa) ≥ 3 bar (≥ 300 kPa) max. 110 kW

R 1 1/2 IT (40 mm)  $7 \pm 1$ 

 $< 25 \,\mu \mathrm{m}$ < 1.4 mmol/l / < 0.9 mmol/l 800 x 2200 x 900 mm

~300 kg

Features:

Closed system --> No pollution and no water loss by evaporation

The system works with a higher pressure --> No cavitation interferences at the measuring signal

Manometers and flow meters at several places within the circuits

Integrated conductance monitoring and demineralisation

Reduction of water consumption at part load by controlling of the process water flow

Self-sealing couplings (free from leakage)

Optional: Hose length according to customer specs (up to 20 m)





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