Product Name : Free and Forced Vibrations

Product Code : TN952



Description :

Free and Forced Vibrations

Technical Specification :

Free and Forced Vibrations The unit is perform the following experiments and investigations:

Learning Objectives / Experiments: Free vibrations Damped vibrations Inertia force and displacement excitation Forced vibrations Resonance Amplitude response and phase response To be supplied with; System for Data Acquisition PC1 Computer-System with 21" TFT-Monitor Win 10 engl. Specification: Fundamentals of mechanical vibration theory; free, damped and forced vibrations Bar-type oscillator

3 coil springs

Imbalance exciter with dc motor

Displacement exciter with dc motor

Electronic control unit with digital display, adjustable excitation frequency Damper with oil fill Electrically driven drum recorder Amplitude meter with electrical contact for triggering devices Storage system for parts Technical Data: Bar-type oscillator: Length x Width x Height: 700x25x12mm, 1,6kg Coil springs 0,75N/mm 1,5N/mm 3.0N/mm Exciter frequency: 0...50Hz, electronically controlled Imbalance of the imbalance exciter: 0...1000mmg Stroke of the displacement exciter: 20mm Damper constant: 5...15Ns/m, oil-filled Mechanical drum recorder Feed: 20mm/s Paper width: 100mm 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase; 120V, 60Hz, 1 phase **Dimensions and Weight** Length x Width x Height: 1000x420x900mm Frame opening Width x Height: 870x650mm Weight: 52kg Storage system: Length: Width x Height: 1170x480x237mm Weight: 12kg Including PC1 Computer-System with 21" TFT-Monitor Win 10 engl. 1. System for Data Acquisition Natural vibration of a bar-type oscillator Damped vibration of a bar-type oscillator Forced vibration of a bar-type oscillator (damped and undamped resonance) Frequency and period time measurements Specification: Data analysis for Free and forced vibrations Measurement, recording and analysis of frequency response and transfer function Function as digital storage oscilloscope Interface box with 3 sensor inputs, 3 analogue outputs 1 inductive displacement sensor (amplitude), 2 reference sensors (exciter force) Software for data acquisition via USB under Windows 7, 8.1, 10 Technical Data: Sensor input channels: 3 Inputs in oscilloscope mode: 2 Time basis: 10 ... 750ms/DIV Record length: 2000 points **Displacement sensors** Measuring range: 5...10mm Frequency range: 0...50hz 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase

120V, 60Hz, 1 phase Dimensions and Weight Length x Width x Height: 265x260x110mm (interface box) Weight: 7kg Length x Width x Height: 600x400x170mm (storage system).

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003