

MODEL NO.
SA-02

ENGINEERING

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BEHAVIOUR OF COLUMN & STRUCTS APPARATUS (DIGITAL)

Description:

Apparatus consists of four spring steel columns which are put along a vertical wooden board. These four columns have different end conditions as below:

1. Both ends pinned
2. Both ends fixed
3. One end pinned and other fixed
4. One end fixed and other end free

A Load Cell of 10 Kg. capacity with a digital Indicator is supplied with the apparatus. Digital Indicator is capable to transfer the data through USB to the computer are supplied with the apparatus. Apparatus is supplied complete with a supporting stand. An Educational software also supplied with the set up to make calculation and complete results/data.

EDUCATIONAL SYSTEM YOU CAN BUY FROM:

ENGINEERING MODELS & EQUIPMENT

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AN ISO 9001:2000 & 14001:2004 COMPANY