


Flexing Tester for Vacuum Hoses Model 7300 (S)

Manufactured in Sweden 

Version 15.1



Mail address

Gigasense AB
Stationsvägen 16
184 50 Åkersberga
Sweden

T: +46 8 540 839 00
F: +46 8 540 213 64

info@gigasense.se
www.gigasense.se
www.friborg.se

This equipment is used to perform flexing test on vacuum cleaner hoses with current carrying parts. The hose is strapped onto a flexing arm and a weight is hanged onto the hose.

The equipment is available in two versions:

- Model 7300 (with cabinet)
- Model 7300S (without cabinet)

Technical Specification

- Flexing angle +40 deg from horizontal position
- 10 cycles per minute
- Weight (5 kg) for the hose included
- Inclined plane for weight guidance
- Straps for securing the hose onto the test rig
- Pre-set counter for number of flexing cycles
- Adjustable height of flexing arm, approximately 1,7-2,7 meter



Model 7300

Facts

Standard:

IEC 60335-2-2 Clause 21.103
Fig 102

Components:

-

Weight:

Model 7300: 110 kg
Model 7300S: 90 kg

Dimensions:

1120x760x1810 mm

Supply

230 VAC, 50 Hz, 140 W

Article numbers:

3073001 – Model 7300
3073002 – Model 7300S