

AIR CONDITIONING REFRIGERATION VENTILATION



Soluciones Senor
Fabricante de sistemas antivibratorios.

SAFETY, APPLICATION PERFORMANCE, AND INNOVATION







www.senor.es





MODEL B



Rubber elastic base.

It is used in a wide variety of applications to protect machinery from vibrations and impact in the medium-high frequency range (above 1000 rpm).

Optimal load ranges from 5 to 50kg.

Model available in metric: 8

Colour code: grey, green, blue and red. MODEL C







MODEL CR

Levelling system (NEW): this exclusive design allows height adjustment facilitating stable machinery positioning.







AV mount based on a double steel spring+rubber combination.

It is designed for direct fitting to the machine or as mount for a machine frame (compressors, airconditioning units, fans, etc.) which work at 300 rpm and above (NEW).

Optimal load ranges from 30 to 250kg.

Models available in metric: 8, 12 and 14.

Colour code: grey, green, blue and red.

Designed for direct fitting to the machine or as mount for a machine frame (compressors, air-conditioning units, fans, etc.) which work at 300 rpm and above (NEW).



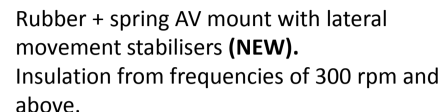


MODEL TBM









Optimal load ranges from 50 to 200kg.

With lateral movement stabiliser: to avoid movements of the centre. The elastic element

works only in one direction (vertical).

Central threaded rod: available for the model BM 80 E

Model available in metric: 8, 12, 14 and 16.

Colour code: grey, green, blue and red.



MODEL BM & BM E









MODEL SDM 80 & Mod. SDM 100



MODEL A4-GTB



Quick rubber + spring anchor.

Designed for suspension of structures or he

machines (NEW).

Optimal load ranges from 50 to 500kg.

Models available in metric: 12 and 16.

Colour code: grey, green, blue and red.



Designed for use with any type of suspended machinery or machine frames that work at a frequency of 1000 rpm or above (NEW).

Optimal load ranges from 10 to 65 kg.

Models available in metric: 6.

Colour code: green and blue.







MODEL FANC TA & FANC TAC

Quick rubber anchor designed for use with any type of suspended machinery or machine frames that work at a frequency of 1000rpm or above (NEW).

Optimal load ranges from 5 to 65kg.

Models available in metric: 8 Colour code: green and blue.



MODEL SCM & TCM



Quick rubber anchor designed for use with any type of suspended machinery or machine frames that work at a frequency of 450 rpm or above (NEW).

Optimal load ranges from 5 and 70kg.

Models available in metric: 8

Colour code: grey, green, blue and red.









Rubber elastic base.

They are used in a wide variety of applications, specially the HVAC sector, to protect machinery from vibrations and impact in the medium-high frequency range (above 1000 rpm) (NEW).

Optimal load ranges from 50 to 400kg.

Model available in metric: -

Colour code: green and blue.

MODEL ACH & ACV





Rubber elastic base with lateral movement stabiliser.

They are used in a wide variety of applications, specially the HVAC sector (compressors, air-conditioning units, fans, etc.), to protect machinery from vibrations and impact in the mediumhigh frequency range (above 1000 rpm) (NEW).

Optimal load ranges from 50 to 400kg.

Models available in metric: 8, 12, 14 and 16.

Colour code: green and blue.



With lateral movement stabiliser: to avoid movements of the centre. The elastic element works only in one direction (vertical).





MODEL Shock Absorber



Rubber + spring AV mount with lateral movement stabilisers (NEW).
Insulation from frequencies of 300 rpm and above.

Optimal load ranges from 360 to 3000kg. Models available in metric: 16, 18 and 20. Colour code: grey, green, blue and red.



MODEL AIR SYSTEM





THE ONLY SYSTEM IN THE WORLD that enables any metal duct suspension.

Quick, simple and time saving system. The AIR SYSTEMS are fixed to the ducts by their side walls with no need of supporting profiles, extra nuts or bolts.

Available models:

- AIR SYSTEM C (Acoustic)

- AIR SYSTEM CG (Levelling clip)

Quick suspension system for ventilation ducts made out of fibre.

Designed for quick suspension with no need of nuts, washers, etc., as it includes a rotating bush (hard plastic coated steel nut that works as fitting and levelling.

Optimal load ranges from: - Model available in metric: 4.

Fast anchoring of rubber and spring.

Quick, simple and time saving system. This range of fittings are fixed to the ducts by their side walls with no need of supporting profiles, extra nuts or bolts.

Optimal load ranges from 5 to 70kg.





Quick anchoring system for machine, ducts, decoration suspension, etc.

MODEL CN

Breaking load for metric 4: 250kg.
Breaking load for metric 6: 300kg
Breaking load for metric 8: 350kg
Model available in metric: 4, 6 and 8.

MODEL SR



MODEL AE

Structural brace designed to suspend constructive elements with no need of extra perforations that might affect the integrity of the structure.

Breaking load for metric 6: 500kg Breaking load for metric 8: 700kg Model available in metrics: 6 and 8.

Quick anchoring system for fixation of machine (compressors, air units, etc.).

Breaking load for metric 6: 500kg
Breaking load for metric 8: 700kg
Models available in metric: 6 and 8.



















To learn more, please contact us!

SENOR: P.I. EL GARROTAL -PALMA DEL RIO -14700- CORDOBA

Tel. +34 957 325 106 /

Fax.+34 957 325 108

International Department: Roxana Tocici

TEL. +34 629 470 197 E-mail: exportacion@senor.es

www.senor.es