HAVER & BOECKER





SOUND ABSORBING CUPBOARDS FOR HAVER TEST SIEVE SHAKERS.

HAVER SOUND ABSORBING CUPBOARDS.

Reduction of noise level of Haver test sieve shakers up to 28 dB (A).

For many years HAVER & BOECKER offers sound absorbing cupboards for test sieve shakers to reduce the noise level in the laboratory environment.

The HAVER sound absorbing cupboards consist of 60 mm thick insulation.
This allows a sound reduction of up to 28 dB (A).

The large sound absorbing cupboards for the HAVER EML 450 and the HAVER UWL 400 are equipped with a double glazed door, providing a good access to the machines.

All benefits at a glance:

- reduction of noise level up to 28 dB (A)
- easy access to the large and heavy test sieve shakers



Sound absorbing cupboards for HAVER test sieve shakers

Technical data:

Sound absorbing cupboards	dimensions (wxhxl)	weight
HAVER EML 200	600 x 1200 x 600 mm	59.4 kg
HAVER EML 315	800 x 1200 x 600 mm	67.8 kg
HAVER EML 450 1	1000 x 1800 x 800 mm	113.2 kg
HAVER UWL 400 1	1000 x 1800 x 800 mm	113.2 kg
Reduction of noise level by up to 28 dB (A), depending on the machine type and the material		

HAVER & BOECKER · Particle Analysis · Ennigerloher Straße 64 · 59302 OELDE · Germany

Phone: +49-2522-30 330 · Fax: +49-2522-30 152

E-Mail: pa@haverboecker.com · Internet: www.haverparticleanalysis.com

E-Shop: www.havershop-particleanalysis.com

