HAVER & BOECKER





NEW HAVER TWIN NUT CLAMPING SYSTEM FOR HAVER TEST SIEVE SHAKERS.

NEW IN OUR PRODUCT RANGE.

NEW HAVER TWIN NUT CLAMPING SYSTEM.

NEW IN OUR PRODUCT RANGE.

The new 'Haver TwinNut' clamping system perfectly combines the advantages of the previous Classic and Easylock systems.

Function:

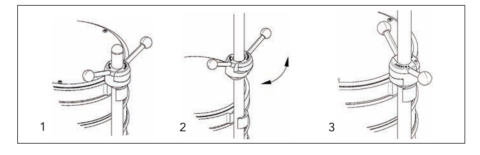
The sieve is fixed using the nuts in the same way as the Classic system (1 + 3). Varying heights of the sieve tower are achieved by opening the TwinNuts (2).

Advantages

- The test sieves can be changed easily and quickly. Only a small turn is required to open and close the nuts.
- The wing-handles make the tightening of the nuts easier.
- The guide rods of the Classic system can also be used for the TwinNut system (it can be refitted at low-cost).
- No grease and dust sensitivity.
- Suitable for every application area.
- Suitable for all HAVER Test Sieve Shakers.
- Cheaper than all other quickrelease clamping systems.







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

Phone: +49-2522-300 • Fax: +49-2522-30 404

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