

Load testing stand for window corner drives and fittings





Function:

- The stand checks wether the material can withstand a set number of movement cycles
- The motor moves the fixtures and fittings back and forth
- An cylinder is used to simulate the desired loads
- The force movement is recorded for each movement cycle
- After 100,000 cycles the recorded force movements are analysed and possible material changes checked



Load testing stand for window corner drives and fittings

Technical details:

| Noise level | approx. 75 dB (A) |
|------------------------|--|
| Dimensions (W x D x H) | approx. 1,500 mm x 1,500 mm x 2,000 mm |
| Total weight | approx. 600 kg |
| Control | Beckhoff |
| Control panel | CP 6921-0001-000 |

We offer comprehensive services and know how:



Everything from a single source:

Thanks to our integration into the **Pütz Group** and the resulting **synergy effects** we are able to offer you not only battery production machines but also the appropriate testing technology to test surfaces, for dimensional accuracy and completeness.

Accumation GmbH Lindenstraße 3 65555 Limburg-Offheim GERMANY info@accumation.de Phone: +49 6431 285650-0 www.accumation.de