

KAHL PELLET HARDNESS TESTER

MOTORIZED OR HAND-OPERATED



This tester can be used for pellets of different diameters up to maximum 22 mm.

2 TYPES OF KAHL HARDNESS TESTERS ARE AVAILABLE:

- *Testers with hand-operated pressure screw*
- *Testers with motorized pressure screw*

Pellet hardness can be tested by the KAHL hardness tester immediately after the pellets have left the cooler without laboratory equipment.

It is thus possible to check the quality during production and to use the values found without delay for operating the pelleting plant in the best possible way.

The same basic unit is used for both types so that the drive is interchangeable.

The pressure screw of the hand-operated type is turned periodically at different speeds so that the measured values may slightly vary, depending on the operator in charge.

The motorized unit, however, works independently of the operator and the results are completely neutral, so that the values of different plants can be used for comparison.