

- Determination of protein by Kjeldahl's method
- Accessories for digesters
- Determination of Falling time
- Determination of raw fiber



Test tubes

for MB 442, DK 6, DK 20 and other instruments. They are used for the mineralization of samples in wet chemistry (e.g For the determination of protein by Kjeldahl method)

Size: high 300 mm x average diameter 40 mm

Condensing bottle

For the condensation of acid sulphuric vapor resulting of the mineralization process in the determination of protein by Kjeldahl wet chemistry method. Stretch out the life span of neutralization refill (NAOH).

Glass crucible

Glass crucible with silica frit - permeability S1,S2 as per Jena definition. Crucible are used for instrument which determines the raw fibre like FIWE 3, FIWE 6 (VELP SCIENTIFICA). Size: average diameter 33,8 mm x height 60,4 mm tolerance 0,2 mm

Viscosity test tube

Viscosity test tube made from special glass material with the size in conformity with ČSN ISO 3093. Available for all instruments available to determine the Falling Time. Size (by ČSN ISO):

- inside average diameter 21mm tolerance 0,2 mm
- outside average diameter 23,8 mm tolerance 0,25 mm
- inside height 220 mm tolerance 0,3 mm