



Bauer McNett Fiber Classifier

Code: PTA-0703XX

Instrument for determining the fiber length distribution of pulp samples. Made of stainless-steel with 3,4, or 5 tank models available. Low noise and independent motors in each test tank. A vacuum pump to facilitate the recovery of fibers and a quick-open system for the recovery grid. This instrument uses a PLC controller for automation to provide a consistent and controlled test procedure. Operation of the instrument is very user-friendly.

Applicable Standards: TAPPI T 233, PAPTAC C5V, SCAN M6



SPECIFICATION

- All stainless-steel construction
- Fully automated test procedure
- Quick clamping to allow easy insertion and removal of the sieves
- Built-in vacuum pump for emptying the sorting tanks
- Models available for 3, 4, or 5 sorting tanks/sieves (available ASTM 16, 30, 50, 100, 200 mesh)
- Jet water hose for washing the containers during emptying
- Electrical Connection: 230V 50Hz or 110V 60Hz
- Water Connection: Drinking water quality min. 2 bar (200 kPa), drainage 50mm diameter
- Weight (equipment only / with packaging): 250 kg / 350 kg ***
- Dimensions (equipment only / with packaging): 1700 x 600 x 1600 mm / 1900 x 800 x 1800 mm ***

*** weight/dimensions for 4-tank model

Sold & serviced by:

OpTest Equipment Inc.

www.optest.com - sales@optest.com - +1-613-632-5169