

FIBRES CLASSIFIER "Bauer McNett type"

Description: For testing de fibre length distribution in pulp

According to standards: TAPPI T233 - SCAN M6 - PAPTAC C.5V...

FIBRES CLASSIFIER Bauer McNett type



The standard version is supplied with :

- 1st Station, sieve of a mesh opening of 1,168 mm. (14 mesh)
- 2nd Station, sieve of a mesh opening of 0,589 mm. (28 mesh)
- 3rd Station , sieve of a mesh opening of 0,295 mm. (48 mesh)
- 4th Station, sieve of a mesh opening of 0,147 mm. (100 mesh)
- 5th Station, sieve of a mesh opening of 0,074 mm. (200 mesh)

NOTE: Other sieves of a mesh opening can be supplied



Code. T6881 – CF-04 model - Fibres Classifier Bauer McNett type - CF-04 (of 4 stations)

Code. T6880 – CF-05 model - Fibres Classifier Bauer McNett type - CF-05 (of 5 stations)

- Manufactured in stainless steel Each classifying station has its own agitator activated by a general motor of 0,15 CV
- Easy replacement screen frames
- CE marked

CONNECTIONS:

Electrical: 220 V three-phase 50 or 60 Hz

DIMENSIONS AND WEIGHT:

Dimensions: 1250 x 600 x 2000 mm (W x D x H)

Box for transport: 1450 x 800 x 2200 mm (W x D x H)

Weight Net/Gross: 215 Kg / 350 Kg

DELIVERY CONTENT:

> Fibres Classifier CF-04 or CF-05

