



FIBER CLASSIFIER BRECHT & HOLL Type

model BH-6/12



The fiber classificator is used for the separation of pulps into fines, shives and useful fibers fractions.

The size of pulp fibers influences the mechanical properties and in the quality of paper and board.

Its design is based on a pulsating membrane, sieves and continuos water flow, and therefore the separation of the different fractions is done smoothly without any damage to the fibers or change in its original characteristics.

MAJOR THECNICAL CHARACTERISTICS

Ring mounted stainless plate with (0,2x20) mm slots for classification of shives.

Ring mounted phosphor bronze wire screen gauze with apperture #40/in for classification of long fibers .

Ring mounted phosphor bronze wire screen gauze with apperture #120/in for classification of short fibers .

Driven by built-in electric motor and eccentric with adjustable amplitude of the pulsating membrane for 6 or 12 mm

Parts in contact with water and pulp made of corrosion resistant materials.



• Wire tensioning kit for easy and accurate exchange of worn screens

• Applicable Standard:

Merkblatt Nr. VI/1/66

Power supply	220 VCA, 50/60 Hz, 900 W
Water supply	o,5 bar, clean, pure
Dimensions	(600 x 500 x 500) mm (W x L x H)
Weight	50 kg

Note: due to constant development our equipment design and specifications are subject to change without notice.

