

# AU - 2002 B Beating & Freeness Tester (PNEUMATIC LIFTING MODEL)



**UEC-2002 B Pneumatic arrangement** This instrument is used for determination of refining as freeness of wood fibre, ground wood Mechanical pulp and **recycle**

fibers. It measures the drainage capacity of beaten pulp and checking the progress of beating process.

Pneumatic arrangement ensures a constant lifting rate for the sealing cone. The equipment is intended for long fibered pulps that produce a dense fibre mat on the screen

## Spesification

### SPECIFICATIONS

<b>Pulp Sample consistency</b>	: 0.20%
<b>Pulp Temperature adjusted at</b>	: 20°C ± 0.05°C
<b>Reproducibility</b>	: within 4%.
<b>Pulp Volume</b>	: 1000 ml.
<b>Graduation on the discharge collecting cylinder</b>	: °SR (1000 ml corresponds to 0 °SR 0 ml corresponds to 100° SR)

Automatic sealing cone lifting arrangement.

<b>Complies with</b>	: ISO 5267/1, SCAN C19:65 Merkblatt V/7/61
----------------------	---

Correlation of results with the original Schopper instruments

#### Option

Blade grid for determination of fibre length index

	Shipping Data	Ordering Data
	Net Weight	Model No.
	Gross weight	Voltage
	Dimension	Frequency

