

Experimental Orientated Sheet Former

Model No. 2543

The pulp and paper industry has been confronted with diverse problems such as requirements for resource saving, energy saving, and environmentally friendly activities, as well as development of valueadded products. Much attention has been devoted to relationship with the practical paper making machine, retention of filler and chemicals, and high concentration paper making. We KRK have developed an orientated paper machine that can be used instead of the conventional hand-making sheet machine. It can change the paper orientation as desired. Operation principle: slurry of a certain concentration is sprayed through the nozzle onto the wire mesh with water wall, to form paper on the wire on the drum inner wall. With this machine you can make orientated paper sheets and check the filler retention on the paper making machine with high accuracy and reproducibility.

Features

- 1. Making paper and paperboard of diverse physical properties and optical features
- 2. Orientation of various kinds of paper and paperboard, correctness of MD/CD
- 3. Paper making with filler retention on the wire and felt
- 4. High concentration paper making available
- 5. Making of combined board
- 6. Measurement of the effect of retention improving agent
- 7. Automatic dehydrator makes high quality sheets without interoperator variation

Specifications

Paper Making Speed: Paper Making Size: Power Source: Outer Dimensions: Instrument Weight:

 600 to 1700m/min (speed variation with inverter) 180mm wide, 750mm long three-phase 200/220VAC 50/60Hz IOA 1550 x 1000 x 1500mm 708kg

