KP Sheeter

THE MOST ADVANCED SOLUTION IN THE MARKET FOR PULP SHEETING. DESIGN FOR EITHER OFF-LINE OR ON-LINE OPERATION.

Sheeter designed specifically for cellulose, with an extremely robust design and for operating in hostile environments (steam, humidity...).

Normally used in online processing with the cellulose production machine, although it can also be used in more specific cases off-line from the mother real





AVAILABLE OPTIONS

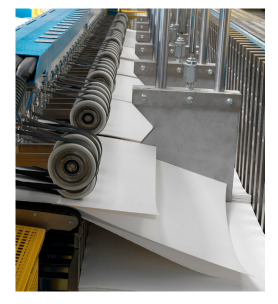
> Automatic web infeed from pulp machine.



ADVANTAGES

The use of the synchro concept in this model allows an outstanding cut and prevents the problems associated with lump formation in the cellulose web. In addition, slitter lifetime is much longer than in models with older concepts (bed knife).





Multi-Slitting Auto Positioning.

Mult-Joggers Auto-Positioning

CHARACTERISTICS

Max. width	7000 mm
Max. speed	300 m/min.
Sheet formats	variable
Wrapper sheet formats	variable

PRECISION

Sheet length precision	+ 0.5 mm
Angular precision	+ 0.5 mm. for 1000 mm. length
Longitudinal cut width precision	+ 0.5 mm

More information (videos, photos): http://www.pasaban.com/UK-en/file/28/KP





