RECYCLING BREAKTHROUGH

MULTI-WIDTH OEM MILL **INTERFACE KITS**

> **MULTI-ZONE LOW ENERGY LAYDOWN**

SINGLE PASS SCARFING PROCESS

AUTO ALIGNING LONG-LIFE MESH BELT

QUICK EXCHANGE LONG-LIFE MESH BELT

DESCRIPTION OF

CFD VACUUM

LONG-LIFE SELF-**ALIGNING BEARINGS**

OPTIONAL DIRECT DRIVE ATEX FANS



PULP RE-FEED

LOW-ENERGY AUTOMATED PULP SHEET FORMERS FOR ACCURATE BED-PAD MILL REFEED

A quality recovered pulp stream has no value if it can not be merged back into the production process. Bed pad mills are typically very wide and feeding recycled pulp into any wide mill can detrimentally effect product pad weights. Our new range of low energy technology receives pulp from integrated volumetric feeders and widens the fibre stream allowing accurate refeed into the mill without negative product impacts.





Next generation air-less diaper recycling technology supporting the next generation of convertors around the globe.

carbon

CINCINNATI DUSSELDORF

Main: + 65 3150 9107 Fax: +65 6722 8509





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Sustainability
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