

Save Steam And Improve Productivity+quality Through Dryer Fabric Cleaning

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Changes in furnish characteristics (secondary fibres, recycling of coated broke, increased use of sheet fillers, increased use of white water etc.) and machine design cause continued contaminant build up and the subsequent need for cleaning of paper machine clothing -special in the dryer section.

A clean dryer fabric, with consistently high air permeability, delivers important productivity and performance advantages for dryer section applications. The desired end result of a clean dryer fabric is a substantial improvement in available dryer capacity.

Online cleaning devices available in market like ROSSJET consumes very little amount of water, compressed air and electrical energy. This innovative cleaning system is being applied successfully to very low basis weight product as well as for heavy weight paper board applications.