EvoFlow P – Optimum drainage, long service lifetimes
With the EvoFlow product portfolio, Voith has developed an optimized roll design for the specific application. The EvoFlow P suction press roll was designed for the intensive dewatering of the web in the press section of a paper machine. This roll features proven shell materials that offer unmatched reliability and performance. When used in combination with a Voith Paper rubber or polyurethane cover, the EvoFlow P roll can achieve optimum drainage and long service lifetimes.

All advantages at a glance
+ Optimized roll design for the specific application
+ Minimum wear through self-cleaning nozzles, resulting in increased sealing strip life
+ Significant noise reduction due to noise-reducing drilling patterns
+ High mechanical availability
+ Optimum drainage
Use of high-quality material
For long-term use in the corrosive environment of the paper machine wet section, Voith uses only duplex stainless steels for the roll sleeve. In combination with the optimized drilling patterns, these steels result in exceptionally long lifetimes. Precision-drilled holes in the roll shell enable uniform de-watering and minimize wet streaks. With the two most advanced gun-drilling machines in the world at its disposal, Voith has the technology to create any drilling pattern required in suction roll sleeves. The drilled holes offer a superlative surface finish within minimum tolerances.

The suction box for generating vacuum is optimized for minimal deflection and is made from stainless steel. It can also be supplied optionally in steel that is resistant to both rust and acid.

The suction roll drilling pattern is optimized to reduce noise. The excellent material properties of the sealing strip system guarantee a long service life. The sealing strip lubrication shower with self-cleaning nozzles extends the life of seal and shell and allows fresh water consumption to be reduced.

The polyurethane roll cover facilitates high dewatering capacity and functional reliability during production. The various design options featuring suction holes, blind-drilled holes and grooves mean it can be ideally matched to production requirements to ensure maximum dry contents.

Optional equipment

InsiderJet  high performance cleaning shower
InsiderJet is a high performance, axially-oscillating cleaning shower that features a number of self-cleaning needle jet nozzles, which maintain the suction roll shell cleanliness. This results in increased roll running times and longer service intervals.

HydroSeal  sealing strip
HydroSeal is a sealing strip with integrated lubrication for all suction rolls. The patented design from Voith enables lubrication of suction rolls directly on each individual sealing strip. This leads to appreciable savings in water and drive power.

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