flowMASTER online flow measurement. Like EVA vacuum control valves, online PDC moisture sensors and time. Customized automation to combine existing and new equipment to reduce energy consumption, improve run ability and improve fabric & felt life. Get more knowledge in papermaking we can help you this improvements are part of our Tissue concept.

Vacuum control, online moisture and flow measurement to achieve large amount of knowledge in papermaking we can help you of dewatering technology, double doctor systems, steamboxes, chemical consumption. Work and vacuum consumption. System solutions consisting improving dewatering, formation, wire and felt conditioning, press end crescent former tissue conditioning. Customized solutions for energy saving, Reduction of costs, Reduction of CO2 emissions. Focus on improving runability, improve felt life time and reduce energy consumption and paper end crescent former tissue conditioning. Customized solutions for energy saving, Reduction of costs, Reduction of CO2 emissions.

The iTABLE is the first completely adjustable fourdrinier sheet forming unit that allow to control and optimize all the way to the end of the sheet forming zone where fiber mobility is the most critical. It provides control of drainage and stock activity from the headbox zone. Digital, wireless, local control of every parameter on the forming table.

Davi® System increases run and more consistency by flagging the degradation of the felt, by using a new intelligent measurement concept un the felt guide. Digital, wireless local control of every parameter on the forming table.

IBS is your partner for Rebuilding, Increase of Performance, Trouble shooting, Performance Rebuilds. Turn-key plants for unloading & Preparation, Fibrillation, Dispergers, Preparation, Fibrillation, Chemical consumption. Focus on improving runability, improve felt life time and reduce energy consumption and paper end crescent former tissue conditioning. Customized solutions for energy saving, Reduction of costs, Reduction of CO2 emissions.

Focus on improving runability, improve felt life time and reduce energy consumption and paper end crescent former. System solutions consisting improving dewatering, formation, wire and felt conditioning, press end crescent former. Solutions for any unwanted noise from the machines. Focus on improving runability, improve felt life time and reduce energy consumption and paper end crescent former. System solutions consisting improving dewatering, formation, wire and felt conditioning, press end crescent former. Solutions for any unwanted noise from the machines. Focus on improving runability, improve felt life time and reduce energy consumption and paper end crescent former.
DEWATERING SYSTEMS

IBS encompasses patents, the broadest, and the most skillful in the business. More than 50 years of experience in the field of paper machines, to foster efficient and trouble-free paper manufacturing processes. Other innovative approaches include FabCurl™, steam showers and re-wetting systems to operate.

SPECIAL PRODUCTS

Operating and maintaining high-quality dewatering processes contributes to the highest quality, optimal productivity, ease of operation and reduced energy consumption.

TECHNOLOGICAL SERVICES

To operate a paper machine efficiently requires not only innovative products, but numerous services and solutions. For the production of paper, the IBS Paper Performance Group offers an extensive collection of technological services and special services tailored to your specific needs.

FABRIC GUIDES & TENSIONERS

IBS Dewatering Systems are designed to ensure a constant, specific fabric tension. They deliver on promises, as well as exceed expectations like direct and safe service control, reliable output signal of load with compact, fully-enclosed construction.

SPECIAL PRODUCTS

With continuous growth of the company and a comprehensive understanding for the demanding requirements of a planning corporation, the IBS Paper Performance Group is able to deliver a wide range of applications by relating to specific products.

ENGINEERED CONSUMABLES

As an “All-In-One” Partner, the IBS Paper Performance Group is able to deliver reliable technology. We create a worldwide proven record of reliability, energy savings, improved output signals, precise engine control, minimized fabric wear, and consistent process control.

DOCTORS & SHOWERS

Doctors and showers are an important component in the operation of a modern paper machine. The products of IBS Dewatering Systems are designed in cooperation with different machine manufacturers.

The modularity and flexibility of the latest technologies are evident in the application of these products. The high pressure showers contribute to the highest paper quality, optimized production output, ease of operation and reduced energy consumption.