GLV Introduces the FlexJet™ Family of Headboxes with a Focus on Flexibility and Performance

GLV announces the launch of its new FlexJet™ line of headbox solutions, including new technology designed to optimize performance across a diverse mix of paper making machinery from linerboard, to packaging, fluff pulp, fine and specialty paper.

NASHUA, N.H. (PRWEB) January 29, 2019 -- GLV, a global solutions provider to the pulp and paper industry, announces the launch of its new FlexJet™ line of headbox solutions, including new technology designed to optimize performance across a diverse mix of paper making machinery from linerboard, to packaging, fluff pulp, fine and specialty paper. The introduction of the FlexJet™ line expands GLV’s headbox capabilities, and provides multiple options with updated technology and tailored solutions built to serve the specific needs of mills with a wide range of applications. Models include the FlexJet™ F, FlexJet™ S, FlexJet™ R and the FlexJet™ C, specifically designed to apply Microfibrillated Cellulose (MFC) and other additives.

“The engineering behind the development of FlexJet™ technology sought to solve problems for our customers,” explains Marc Foulger, Global Business Manager, Headboxes for GLV. “The innovative nozzle design of each FlexJet™ model offers the widest possible range of MD: CD ratio control, a key metric for optimizing sheet properties for many grades. The nozzle enables the headbox to produce a squarer sheet for grades such as linerboard, and therefore greater cross directional strength on the paper machine.”

FlexJet™, the newest advancement in sheet forming technology, marks GLV’s latest innovation in the company’s more than forty year history of delivering customer-centric solutions in engineering, machinery and manufacturing. The company brings the FlexJet™ technology to market after numerous successful installations and headbox replacement projects in North America, Europe and Asia. In recent years GLV has pioneered other, long-term, sustainable solutions for paper making, chemical pulping and stock preparation including the MagTrim® slitter positioning system, Coru-Lok® washer deck attachment system and the DD® series refiner. For inquiries or more information, email paper(at)glv(dot)com.

About GLV
GLV is a global provider of technology, equipment, parts and maintenance for pulp and paper production. Driven by its promise to create new opportunities for energy and cost savings for its customers, GLV is continuously innovating and delivering new solutions for pulp and paper machinery and manufacturing. With technical centers in the United States, Canada, Sweden, India and Brazil, GLV is the true OEM for: Albia®, Beloit-Jones, Beloit-Lenox, Black Clawson-Kennedy, Cameron®, Celleco®, Hedemora®, Impec®, Sandy Hill™ and Tampuling®. For more information visit GLV.com

PRWeb ebooks - Another online visibility tool from PRWeb
Contact Information
Thomas Palange
GLV
http://www.glv.com
603-598-7853

Online Web 2.0 Version
You can read the online version of this press release here.