



E. W. KLEIN & COMPANY  
*Engineered Equipment Since 1921*

## Press Release

E. W. Klein & Company Hires Allison Carroll as Sales Engineer

ATLANTA, GA, August 21, 2017 -- E. W. Klein & Company, provider of engineered equipment and technical problem solving in the Southeast, is pleased to announce the return of Allison Carroll to their sales staff as Sales Engineer. Ms. Carroll will support equipment sales in North Carolina representing Gardner Denver NASH liquid ring pumps, as well as other product lines supported by E.W. Klein. Ms. Carroll has over 12 years of experience with the NASH portfolio.

Ms. Carroll graduated from the University of Tennessee with a Bachelor of Science degree in Mechanical Engineering. She has over 20 years of experience in technical equipment sales in a wide variety of industries. In addition to her NASH experience, Ms. Carroll has held various engineering, sales and marketing positions throughout her career which include national market manager for a U.S. motor manufacturer, offshore market manager for a distributor in Louisiana, and project engineer for ExxonMobil. Ms. Carroll brings comprehensive applications, troubleshooting, and problem-solving experience and knowledge to the E. W. Klein & Company team.

*"We are excited to have Allison back with us on our team of professionals," said Kent Watkins, President of E. W. Klein and Company. Her extensive knowledge and experience will bring exactly the background we were looking for to provide continued excellence and continuity to our North Carolina customers."*

### **About E. W. Klein & Company**

Headquartered in Atlanta, Georgia, E. W. Klein & Company is the authorized representative for the finest manufacturers of process equipment and specialty pumps. Representing NASH since 1921, the firm has prospered over 96 years by having intimate knowledge and understanding of the equipment they represent. E. W. Klein's team of highly experienced and knowledgeable solutions engineers deliver unparalleled service and world-class pumps and process equipment for critical industrial applications.