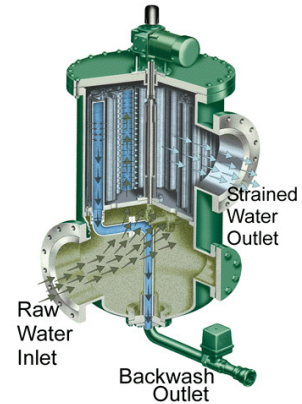




## Press Release

R.P. Adams is proud to announce the selection of E.W. Klein & Company as exclusive representative within North and South Carolina for the power generation industry. E.W. Klein has represented R.P. Adams within Georgia and Alabama since 2005.

R.P. Adams has over 60 years experience designing and manufacturing automatic self cleaning strainers, industrial filtration and compressor system aftercoolers that have unequaled reliability within the power generation industry. With single unit flows to 85,000 GPM and automatic self-cleaning elements to 25 microns we can solve even the most difficult water quality issues.



Microfiltration  
Automatic Strainer

E.W. Klein & Company has represented Nash in the power industries since 1921 and has extensive knowledge of the use and benefits of automatic straining & filtration within power generation facilities.

We look forward to assisting you; please contact E.W. Klein & Company at 404-256-9200, or **Steve Fleck** at [sfleck@ewklein.com](mailto:sfleck@ewklein.com) for personal assistance and detailed information.

### **About E. W. Klein & Company- [www.ewklein.com](http://www.ewklein.com)**

Headquartered in Atlanta, Georgia, E. W. Klein & Company is the authorized representative for the finest manufacturers of process equipment and specialty pumps. Opening in 1921, the firm has prospered over 87 years by having intimate knowledge and understanding of the equipment they represent. E. W. Klein's team of highly experienced and knowledgeable solutions engineers delivers unparalleled service and world-class pumps and process equipment for critical industrial applications.

### **About R.P. Adams- [www.rpadams.com](http://www.rpadams.com)**

Headquartered in Tonawanda, NY For more than 60 years, R.P. Adams has provided Industrial Filtration equipment, Automatic Water Strainers, Shell and Tube Heat Exchangers, Aftercoolers, and Cyclone Separators to meet the customers needs. The technologies offered are continually refined to meet new and more challenging power generation applications resulting in superior performance and value. Our proven record of on-time deliveries and long-term product reliability assures you that the equipment is available when you need it and that it will provide many years of trouble-free service.