

GEA Process Engineering

GEA Process Engineering Inc. is a full-service company offering systems and solutions for liquid and powder processing and packaging. GEA Process Engineering Inc. is a member of the GEA Group, a global technology group specializing in mechanical and plant engineering.

GEA Niro

evaporators, spray dryers, fluid bed processing, agglomerators, freeze dryers and extractors

GEA Procomac

aseptic PET bottle filling for juices, teas, isotonic, still soft drinks, milk, dairy products and water.

GEA Liquid Processing

pasteurizers and UHT plants, CIP Systems, mixing and blending systems, product recovery systems, standardization systems, etc., process integration services, and liquid processing solutions.

GEA Nu-Con

powder handling equipment (such as rotary valves and divert valves), systems and bulk filling lines for hygienic applications

GEA Avapac

sanitary high-accuracy (bulk bag, box filling, 50lb bags) powder packaging and retail containers (cans, jars)

GEA Filtration

cross-flow membrane filtration systems (RO, NE, UE, MF) to the food, food ingredients, dairy, beverage, and nutraceutical industries.

GEA Process Engineering and its business segments have expertise in pilot trials and application development, systems scale-up, project engineering, process integration, fabrication, installation and startup.



GEA Process Engineering

1600 O'Keefe Road,
Hudson, WI 54016
Phone: (715)386 9371
Email: gea-pe.us@gea.com
www.gea.com

