

EPS

Cummins - Wagnet

**Engineered Process Solutions Group** 

"A 100% Employee-Owned Company"

The **Engineered Process Solutions Group** (EPS), of Cummins-Wagner, based in West Chester, PA, designs and fabricates custom skids tailored to your requirements, including your conditions of service, the manufacturers of your choice, and your piping and electrical specifications.

Most importantly, all of the engineering knowledge, as well as all of the fabrication and assembly tools are located right in our shop, so that your project never leaves the capable hands of our EPS team. We manage the project from beginning to end and provide you with exceptional continuity of service, as well as a finished product that is customized for your application <u>and</u> your budget.

## Capabilities



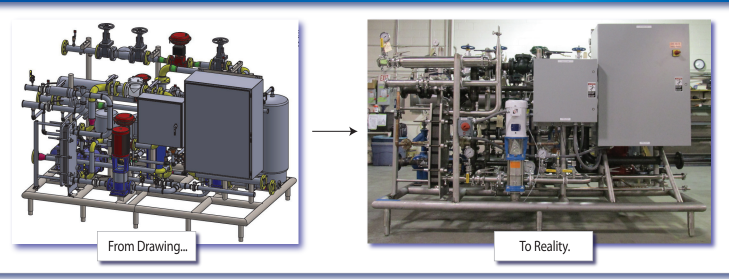
Weather proof, free standing SS cabinet.

- Mechanical/Hydraulic Design (from Specification or Conversation)
- Electrical Design
   (Panel Design PLC, HMI, Communication)
- Instrumentation Selection
- 3-D Drafting
- Fabrication Project Management
- Testing (FAT Factory Acceptance Test)
- Site Start-Up



Heat transfer package with VFD's

## Heat Transfer Package for Sanitary Application





EPS

cummins . Wagnet

# **Engineered Process Solutions Group**

"A 100% Employee-Owned Company"

### Recirculation, Booster or Transfer Applications



#### **Cooling Tower Recirculation Packages** →

- With local disconnects and instrumentation package
- Customer preferred pumps and motors

#### ← Chiller Recirculation Package with Surge Tanks

- Large system broken down into three sections that are under 8.5' wide for standard truck delivery
- Integral NEMA 3R VFD's for outside installation
- Factory painted and tested for trouble free installation and start up



# Let us build your Solution.

To see our complete line card, go to our website below. Contact the EPS division of Cummins-Wagner for any of your custom skids needs at:

(484) 841-6040

or email <u>EPSsales@Cummins-Wagner.com</u> 914 Pocopson Rd., West Chester, PA 19382



