

eSpec™ Product Configurator

Welcome to eSpec, powered by DigitalNOW: the quick and easy way to order complex engineered equipment packages. Choose design options and material specifications for your project, and then watch as the system creates a 3D drawing and a priced, complete technical proposal that you can submit to DNOW in one click.



Build Anytime, Anywhere	Get Real-Time Estimates	Build for the Future
Configure multiple engineered packages for your project and submit the entire RFQ to DNOW engineers in just one click.	After you finish configuring your equipment, eSpec generates a complete technical quote with estimated budgetary pricing.	Save your designs for easy reordering and pre-building equipment packages for your unique future applications.

4 Easy Steps to Build

- 1 Register Your Account**
 The eSpec product configurator is designed for registered DistributionNOW account holders. Register today to start building your engineered solution!
espec.dnow.com/register
- 2 Choose a Product**
 eSpec helps you quickly build an ever-expanding variety of engineered products:
 - Separation equipment (3-phase, 2-phase, etc.)
 - Water handling equipment (salt water disposal, water transfer, etc.)
 - Metering equipment (LACT/ACT units, gas measurement, etc.)
- 3 Design Your Solution**
 The configurator function of eSpec helps you specify the package components and build an engineered product that fits your specific requirements.
 - Save time by choosing components that are always compatible
 - Build multiple products and submit a single RFQ
 - Save build templates for later use
- 4 Get Your Quote**
 Just click "Submit" and your request will immediately be sent to our engineering and design experts. A DNOW team member will reach out to finalize any last-minute details so that we can start building a custom package to fit your unique requirements!

 eSpec will also generate a budgetary quote, complete with a model image and drawings and estimated pricing for all the equipment you built, which will be emailed directly to you.

