

# eSpec<sup>™</sup> 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



2

#### 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

#### **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.)

#### **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.







Unsubmitted Quote Request unter /		
		14
Service Input	annes a	arann - •
	10.000 at	
	Publisher Serfansenst Miriter Separt	Notebus Sciences Sp Sciences Sciences S

