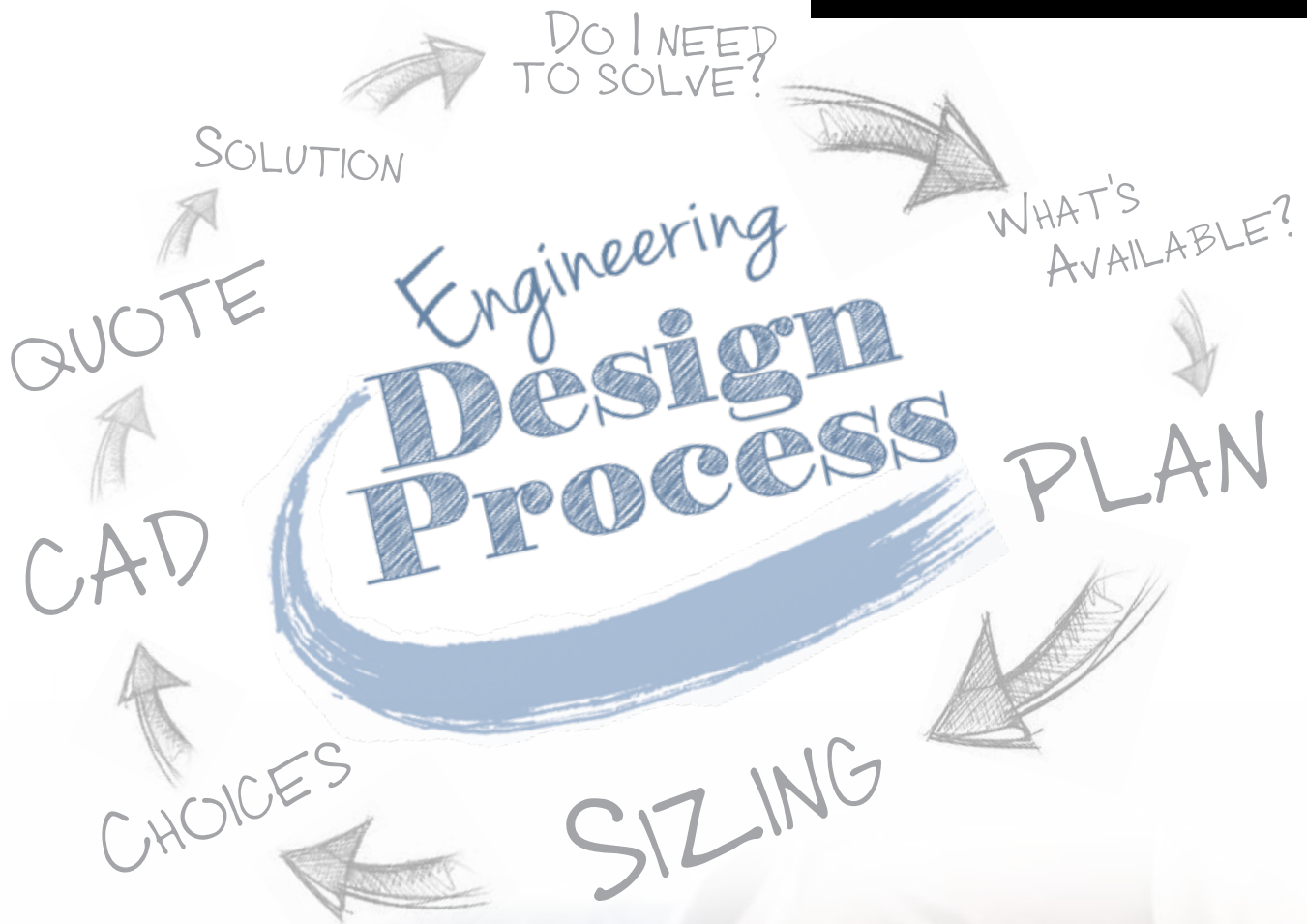


Designer's Resource

myphd<sup>®</sup>

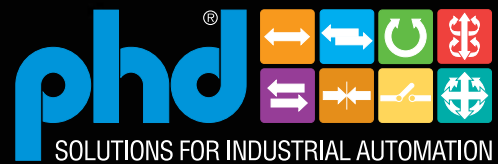


Engineering tools  
that eliminate the risk.

MYPHD19



PHD is a member of the  
MAC Distributor Network



SOLUTIONS FOR INDUSTRIAL AUTOMATION

PHD, Inc. • 9009 Clubridge Drive • Fort Wayne, IN 46809 • (260) 747-6151 • FAX (260) 747-6754  
www.phdinc.com • phdinfo@phdinc.com

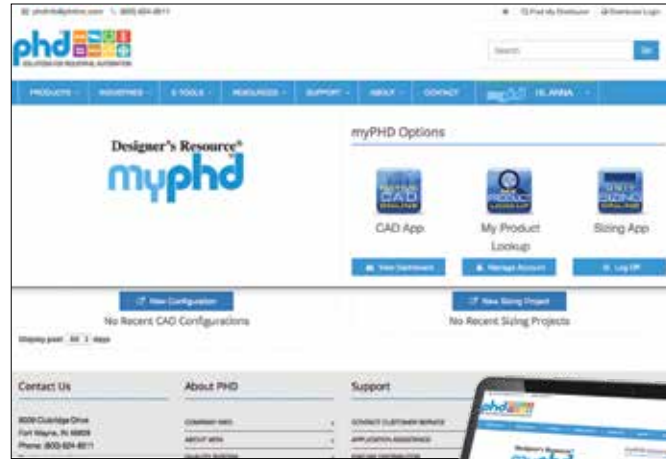


Let us handle the sizing and get you the right actuators and CAD models you need.

Visit phdinc.com and click on the myPHD tab. myPHD is a universal user account that allows users to easily size, configure, and request a CAD models for PHD products specific to their application. The myPHD account allows users to save project information that they can easily reference and modify while working on projects.

**Key Features:**

- Remembers your preferences (CAD formats, unit of measure, information delivery)
- Ability to save applications for future use
- Sizing seamlessly links to CAD
- Retains history of requests for future use
- Email, print options
- Easily request a quote



# Your online resource for worry-free PHD product sizing and native CAD models.



## CAD Configurator

The CAD Configurator will only let you create accurate ordering data. You can also request CAD models in native formats and quotes from your distributor.

PHD's CAD is designed for use on most tablets for mobile users in addition to internet browsers.

**Key Features:**

- Configurator guides users to create accurate ordering data. Will not allow an invalid part number to be created.
- User can select from over 80+ CAD formats
- CAD models are generated based on user preferences including mountings, switches and accessories
- Utilizes PHD's myPHD account to view history of CAD models requested
- Change preferences
- Uses graphical pictures for selection
- View dimensional configured model in viewer
- All requests get 2D & 3D data sheets



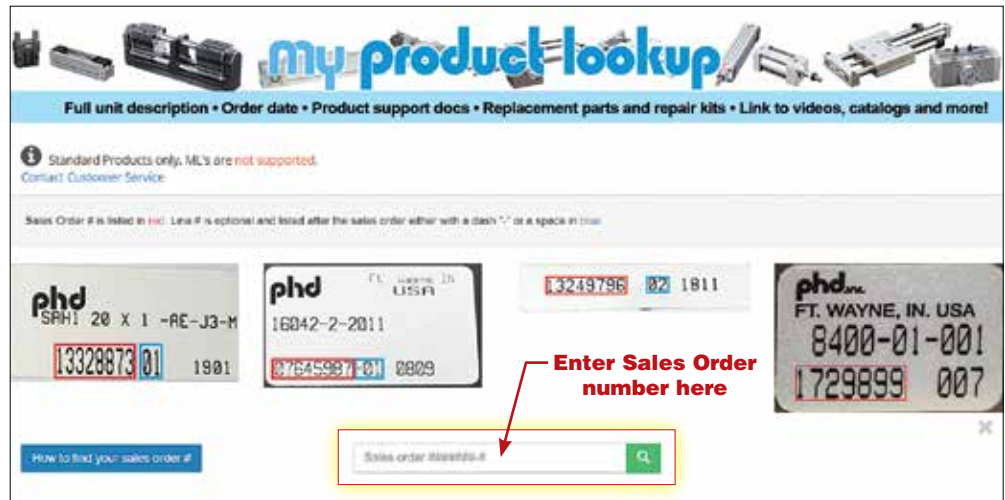


# My Product Lookup

Resources for delivered products

### Information Provided:

- Full unit description
- Order date
- Quantity ordered
- Support documents:
  - Product catalogs
  - Product packers
- Link to videos
- Replacement parts & repair kits
- Model preview
- App links:
  - Product detail page
  - Sizing link
  - CAD models
  - Request a quote
  - Local distributor information (if logged in)



[www.phdinc.com/support/myproductlookup/search](http://www.phdinc.com/support/myproductlookup/search)



# Sizing Software

The Sizing Software determines the correct size of actuators to choose.

PHD's sizing is designed for use on most tablets for mobile users in addition to internet browsers.

### Key Features:

- Assist in finding correct size actuator for application
- Support multiple units of measure
- Ability to save application for future use
- Ability to easily load last session
- Links to CAD
- Utilizes PHD's myPHD account to view history of Sizing and CAD
- Change preferences
- Print out or email summary



# Movies & Animations

Movies and animations are available at YouTube.com or by visiting phdinc.com and going to the Videos/Animations tab within the selected product. View application ideas, internal workings, disassembly, and more.



www.youtube.com/user/PHDINCdotCOM



# Mobile Solutions

## phdinc.com

Allows users to browse a variety of PHD products and utilize several engineering tools to assist the user with their application needs. The website is designed to work with desktop computers, tablets and other mobile devices.

### Key Features:

- View products by product type
- Search feature
- myPHD dashboard for CAD, Sizing, Literature, Videos/Animations, and other support information
- Industry area to learn about products specific to your industry
- Email, print options
- Easily request a quote



## Product Specifications

PHD Product Specifications is a resource catalog that allows users to browse product information. Both applications can be downloaded for use with Android, iPhone, or iPad use. Go to the App Store or Android Market online today for your free app.

### Key Features:

- Product overviews
- Product catalog
- Actuator benefits
- Unit specifications
- Delivery information
- Photos



## Unit Conversion



## PHD 3D

PHD 3D is a convenient way for designers on the go to select and configure all PHD components from their iPad or iPhone.

All 3D CAD models are available in the most popular CAD Systems such as: CATIA®, Autodesk®, Inventor®, SolidWorks®, NX™, AutoCAD®, Solid Edge®, etc.

### Key Features:

- Find and configure components, view them in 3D
- Send CAD models and recommend them to others
- Free 2D and 3D models in most CAD formats
- Direct access to PHD news, catalog
- Delivery information
- Photos



PHD, Inc.  
9009 Clubridge Drive  
Fort Wayne, Indiana 46809 U.S.A.  
Phone (260) 747-6151 • Fax (260) 747-6754  
www.phdinc.com • phdinfo@phdinc.com

PHDinEurope GmbH  
Zum Carl-Alexander-Park 6  
52499 Baesweiler, Germany  
Tel. +49 (0)2401-619 77 0 • Fax. +49 (0)2401-619 77 99  
www.phdinc.com • info@PHDinEurope.de