



[Basket](#)

[Login](#)

[\(800\) 442-4622](#)

Bimba is part of  
**IMI** Precision Engineering

[All Products](#)

[Pneumatic](#)

**Electric**

[Hydraulic](#)

[Vacuum](#)

[Solutions](#)

[About Bimba](#)

[Library](#)

[Support](#)

[Buy Online](#)

## Products

Home > Products And Cad > Inch > Electric Press > IntelliPress

Share

live help



### IntelliPress™ **NEW!**

The IntelliPress™ bench top electric press complements Bimba's hydraulic and pneumatic presses, providing complete control over process speed, pressing force and home position location. The IntelliPress offers high performance at a low price. Three press sizes are offered and can provide compression or tension force for your application.

- Fully electric, energy efficient design.
- Three press sizes with force ranging up to 12,000 lbs
- Ball screw driven electric actuator can accurately apply force in either direction
- Infinitely variable position control within stroke range
- Pre-programmed and easy-to-configure operator interface
- Optional loadcell for both tension and compression applications

#### Configuration Options

3D Preview

Dimensions

**Model**

3K

**Options**

PA (Standard)

Select 'Gen to build a

Price & Delivery

Find a Distributor

[Catalog](#)

[Sell Sheet](#)

[CAD Macro "How To" Video](#)

[CAD Direct Insert "How To" Video](#)

**Alter**   
Your Design

Download our official app



Click below to download »





### Configured Part Number

**EBTP-3K-PA**

Generate 3D

powered by CADENAS PARTsolutions®

How to Order

Additional Specs

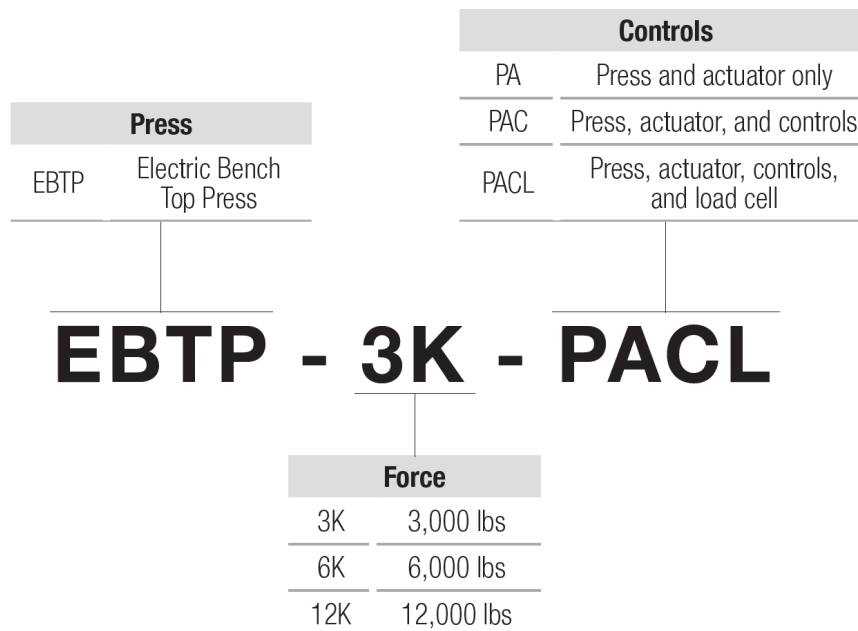
#### How to Order Content

There are three models of the IntelliPress™ electric bench top press (EBTP):

- EBTP with actuator
- EBTP with actuator and controls
- EBTP with actuator, controls and load cell

The model numbers of the IntelliPress™ electric bench top press consist of an alphanumeric cluster designating product type, force range, optional controls, and optional load cells that together make up the complete part number to use in ordering. Use the ordering information below to build a valid part number.

An example of a 3,000 lb force press with press, actuator, controls, and a load cell is shown below in the part number configurator:



Follow us



## Products

- Actuators
- Valves
- Sensors & Switches
- Grippers
- Fittings
- Manifolds
- Tubing
- Air Preparation
- Safety & Production
- BimbaBreakthroughs™

## Solutions

- Industry Solutions
- Customer Spotlight
- Bimba Design

## About Bimba

- News & Events
- About Us

## Library

- Brochures
- Catalogs
- Solutions Shop
- Technical Tips
- All Other

## Support

- BimbaNet
- Commercial Support
- Technical Support
- Service Directory

Bimba is part of



Bimba Manufacturing Company  
[Terms of Use](#) [Privacy Policy](#)