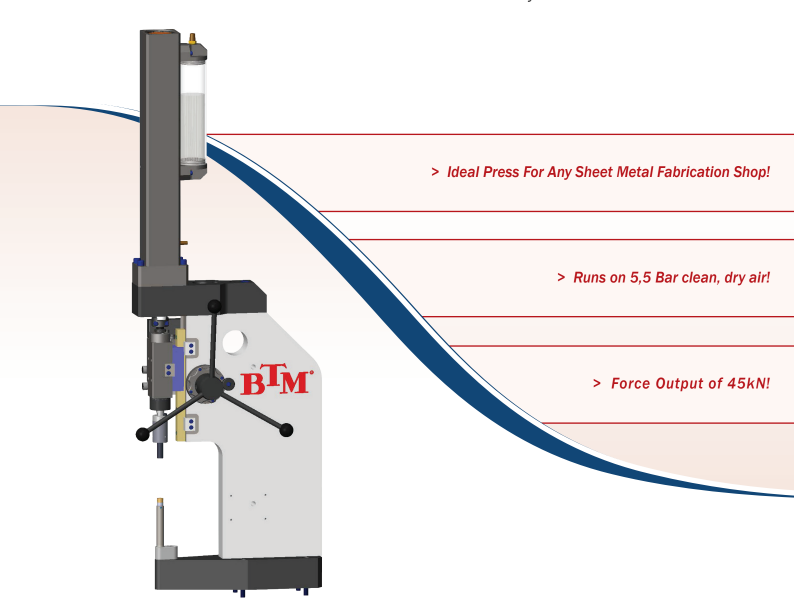
# **MCP-5** Manual Drive Cylinder Press

Air-Over-Oil Powered Manually Assisted Short-Stroke Press



www.btmcomp.com/manual-drive-cylinder-presses.html





www.btm-europe.de



# MCP-5 MANUAL DRIVE CYLINDER PRESS



#### **SAFETY NOTE**

It is the customer and/or user's responsibility to provide proper safety controls and/or guarding when a pinch point is present.

BTM's Manual Drive Cylinder Press offers you an affordable solution for your clinching, piercing, or short stroke pressing needs.

Designed wth sheet metal fabrication companies in mind, this press offers an economical alternative to more traditional, and expensive bench, floor, and tooling presses.

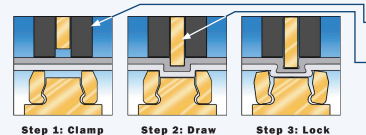
# THIS PRESS CAN BE USED WITH BIM SHEET METAL CLINCHING!

BTM Tog-L-Loc® and related clinching tools economically join sheet metal without the expense of welding or purchased fasteners by simply joining the part's own material! Assembly cost is significantly reduced by drawing and forming the part material into an interlock. Join galvanized, pre-painted, or even dissimilar metal combinations using an environmentally friendly process

that does not produce sparks, fumes or harmful heat!

By combining Tog-L-Loc clinching with this hand-assisted press, BTM delivers a high-value package which is well-suited for small to mid-size sheet metal fabricators, and manufacturing plants.

#### **HOW A TYPICAL BTM CLINCH JOINT IS MADE:**



Step 1: Clamps
- The stripper cla

**The stripper** clamps the materials to be joined.

Step 2: Draws

• The punch draws the material into the die.

Step 3: Locks

As the material flows into the die, the sides of the die expand, allowing the material to flow into an interlock.

#### TO LEARN MORE ABOUT BTM'S CLINCHING TECHNOLOGY, VISIT US ONLINE AT



www.btmcomp.com/clinching-solutions.html

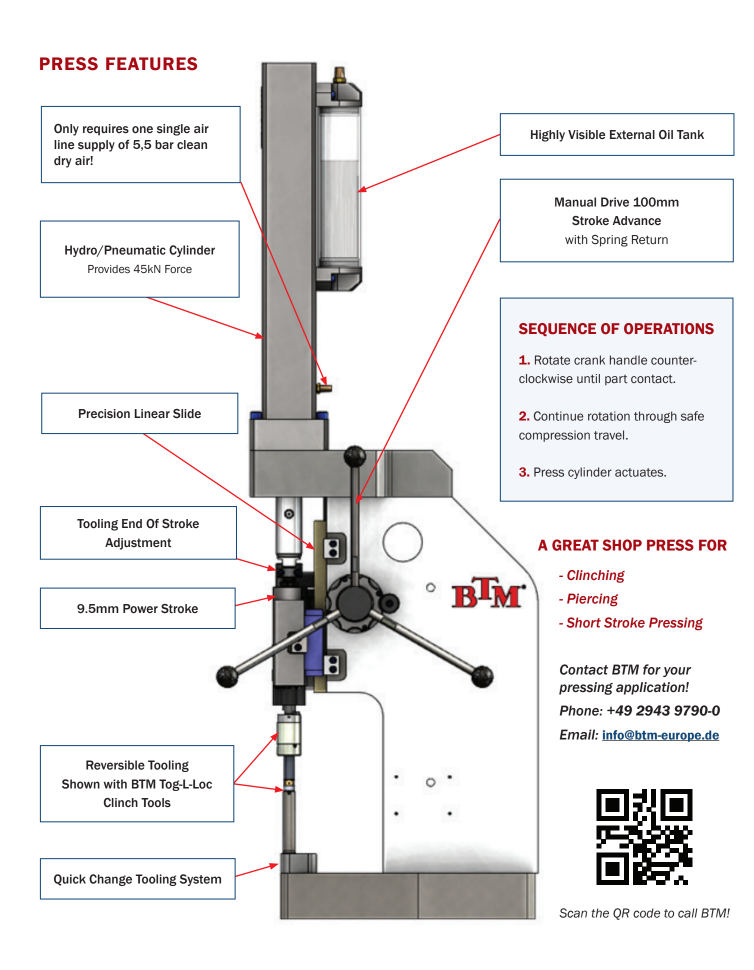
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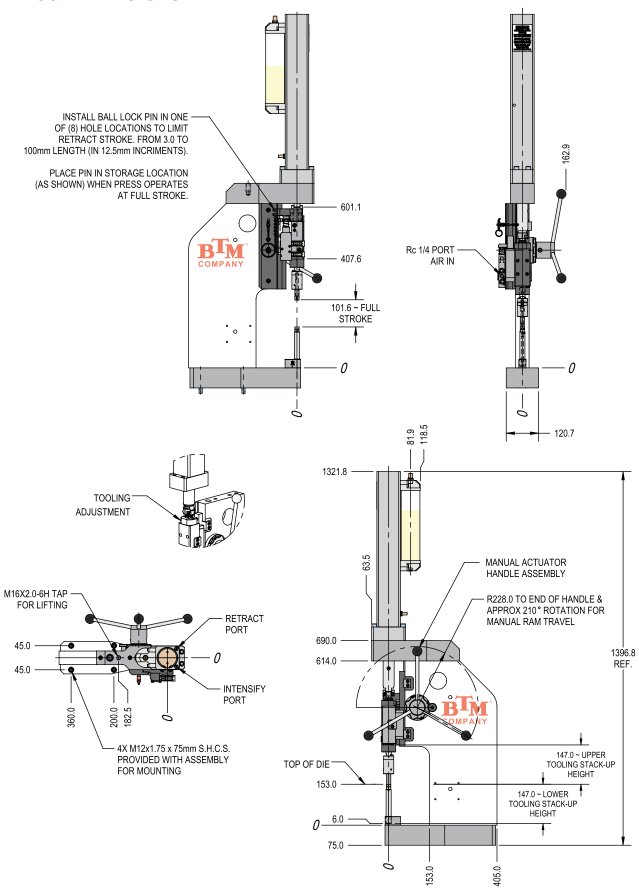
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# **MCP-5** MANUAL DRIVE CYLINDER PRESS

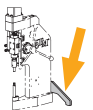
# PRESS DIMENSIONS



# MCP-5 MANUAL DRIVE CYLINDER PRESS

# **PRESS OPTIONS & ACCESSORIES**

## **OPTIONAL MOUNTING**



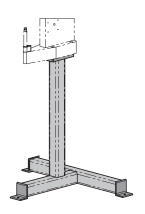
#### **BENCH LEG**

(BTM No. PD307211A)

Convert your press into a bench-top unit with this support leg.

**USE ORDER CODE:** 

BL



#### **RISER BASE**

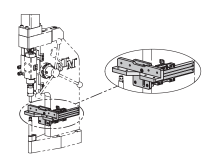
(BTM No. PD307212A)

The Riser Base effectively converts your press into a floor press.

**USE ORDER CODE:** 

RB

# **OPTIONAL NESTING / LOCATING**



# **ADJUSTABLE FENCE ASSEMBLY**

(BTM No. PD307200F)

This Adjustable Fence Assembly helps you to nest/locate the parts being joined.

**USE ORDER CODE:** 

FA

# **HARDWARE**



#### **BALL RELEASE TOOL**

(BTM No. 044514)

This tool allows you to release ball-lock retention.

**USE ORDER CODE:** 

BRT



#### OTHER PRODUCTS FOR AUTOMATION

## Clamps



From heavy duty precision sealed locking power clamps to simple light duty OMNI models, BTM manufactures clamps in a range of styles and sizes for a wide variety of applications.

# **Grippers**



BTM manufactures a high quality line of grippers ranging from heavy duty models to light duty models in a variety of styles and sizes.

# OTHER QUALITY BTM PRODUCTS TO CONSIDER

# **Pin Locator Clamps**



BTM's Locator Clamps are ideal for locating & holding production material and are used in a variety of manufacturing areas including automotive & refrigeration.

Pin Sizes range from as small as 6mm (PLC-25 Light Duty Clamp) to as large as 40mm (PLC-63 & LPLC-38 locking clamp).

Single Finger Hook Models (without the locating pin) are also available in both locking and non-locking configurations.

## **Rod-Locking Pin Locator Clamps**



These clamps employ a rod locking feature which allows the clamp to retain the part when air pressure is removed/lost.

# **Precision Shot Pin Cylinders**



BTM's Precision Shot Pin Cylinders are ideal for locating production material through precisely pierced holes including clamping and fixturing.



For more information, or to view our other products, please visit:

WWW.BTM-EUROPE.DE