

Having trouble viewing this email? [Click here](#)

You're receiving this email because of your relationship with MULTICYL Inc. Please [confirm](#) your continued interest in receiving email from us. To ensure that you continue to receive emails from us, add [sales@multicyl.com](mailto:sales@multicyl.com) to your address book today.

You may [unsubscribe](#) if you no longer wish to receive our emails.

## QUICK LINKS

[Multicyl.com](#)

[Newsletters](#)

[Videos](#)

[Press Selection Tool](#)

[Punching Basics Guide](#)



September 2016

## 25 Ton Multicyl Press

For manufacturers that have more of a traditional press application but want **all the benefits of an air over oil Multicyl cylinder package** we have a solution. Using two standard 12.5 ton XL series Multicyls we created a 25 ton press with a 36" inside width bedframe.

The benefits of this system are that it **combines the simplicity of air powered operation, compact size, reliability, and fast operation** provided by Multicyl systems with press style operations such as gang punching, die sets, interchangeable templates with modular tooling, and others.

The evenly distributed load using two 12.5 ton Multicyls, the guided plate with precision pins and bushings, and the spring loaded depth stops make for a **safe, smooth, and balanced** 25 ton press operation - yet it requires only air to run and can be mounted on a small bench or table.

If you have an application that can use a system like this let us know, [contact us](#) to go over the details.



Make sure you check out our new website at [www.multicyl.com](http://www.multicyl.com)

For a quote on your custom requirement [contact us!](#)

To learn more about Multicyl products visit our website at [www.multicyl.com](http://www.multicyl.com)

**FREE  
Tonnage  
Calculator**

Use our [Tonnage Calculator](#) to determine your force requirements.

To use our tonnage calculator select either the hole diameter or shear length option. Then select your material or fill in the tensile strength of the material you are using (KSI).

Fill in the rest of the data and hit calculate. You will be given the tonnage requirement and a list of potential Multicyl cylinders for the application.

**Contact us for a free quote on your application**

[www.multicyl.com](http://www.multicyl.com) [punch@multicyl.com](mailto:punch@multicyl.com)

Tel. **905.951.0670** US Toll Free. **800.388.6359** Fax. **905.951.0672**

MULTICYL Inc., 640 Hardwick Road, Unit 1, Bolton, Ontario L7E 5R1 Canada

[SafeUnsubscribe™ {recipient's email}](#)

[Forward email](#) | [Update Profile](#) | [About our service provider](#)

Sent by [sales@multicyl.com](mailto:sales@multicyl.com)