

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 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](#)



January 2017

Can you imagine a 40, 60, or even 100 ton **fully adjustable press** with a **ten foot bed** that has NO pinch points and is **safe** for the operator without guarding, light curtains, or two hand controls? We can - this is a **standard feature** of many Multicyl press alternatives. Whether it is our industry standard MLR or a single position press table, Multicyl is a safety leader in the air operated press industry.

Check out the picture below. This 10 foot press bed delivers 60 tons with 10 adjustable punching positions.

The operator can load and punch the part without the risk of pinch points, and can even reposition the units for **different hole centres** without the need to reach "inside" the press - the patented Multicyl cylinder provides **individualized punching points** within each station, giving us the action of a press without a common ram thereby providing an alternative that is much **safer** than a traditional press.

If you need a **punching solution** for a new application or need to upgrade an older unsafe and outdated press visit our [website](#), send us an [email](#), or give us call at 905.951.0670 - we would be glad to help!



Make sure you check out our new website at 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

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 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