


The content in this preview is based on the last saved version of your email - any changes made to your email that have not been saved will not be shown in this preview.

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](#)

[Join Our Mailing List](#)

April 2014

Multicyl and unitized tooling make for a powerful combination.

Unitized tooling refers to compact tools that have common die and open heights, individual punch/stripping assemblies, and use easily interchangeable standard parts.

Because they are inexpensive, flexible, and easy to use and maintain, unitized tooling has long been a standard in manufacturing, and can be found in production all over the world.

Multicyl provides a power source which is efficient, cost effective, safe, and user friendly. With a line of products conveniently designed to fit unitized tools as well as complement their strengths and benefits, Multicyl is the perfect power source.

**You don't need a press.
You don't need messy hydraulics.
All you need is a compressor and Multicyl.**

Click the picture below to see how Multicyl works with Unipunch, a leader in the unitized tooling market, and how you can use this combination to improve your manufacturing processes!

MULTICYL

POWER TO PUNCH **UNIPUNCH**



If you use Unipunch tooling call us for a quote on your Multicyl package. If you don't, but are punching holes, you should [contact us](#) at Multicyl to see how we can help you.

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

[Forward email](#)



This email was sent to sales@multicyl.com by sales@multicyl.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

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