

MULTICYL

POWER TO PUNCH WITH

Do you punch holes? Do you use unitized tooling?

If so, use the Multicyl advantage for the perfect solution to your punching applications. Call IPEC we can help 905-738-6688 www.ipecautomation.com Multicyls provide from 2 to 40 tons of punching force and are available in a variety of strokes and set-ups suitable for all types of unitized tooling. Take a look at the applications below .

IPEC

FACTORY AUTOMATION

905-738-6688



Hole Punching

One of the most common and effective methods of [hole punching](#) in sheet metal is to use unitized tooling. At Multicyl, we carry equipment designed to work with all standard unitized tooling from companies such as Unipunch and Unittool. Multicyl can power individual Unipunch tools or can be set up in an adjustable gang punching application like the one shown here. Dedicated Multicyl unitized tooling work cells are among the most cost-effective and productive hole punching systems in industry.



Custom Machine

The benefits of using Multicyl and unitized tooling are not limited to dedicated punching cells. Consider the custom MultiNotch machine shown here. Using unitized tooling and powered completely by Multicyl, this MultiNotch is in production in a busy sheet metal shop notching a family of cabinet panels.

- Easily adjustable in both the X and Y axis
- Powered only by shop air
- Easy set up
- Quick changeover
- Meets OSHA standards without additional guarding

Use Multicyl to create a custom machine for you.



Other Applications with Multicyl

The Multicyl advantage is not limited to hole punching. All types of applications for sheet metal, tubing, and extrusions are good candidates for our punching team. Call today and we will help you with a solution to your application. Shown here is an MC 15-5-9 Multicyl and a standard unitized tube notcher.

Email: sales@ipecautomation.com

IPEC Industrial Controls Ltd.

17-109 Fernstaff Court, Concord, Ontario L4G 3M1 Phone: 905-738-6688 Fax: 905-738-6251