

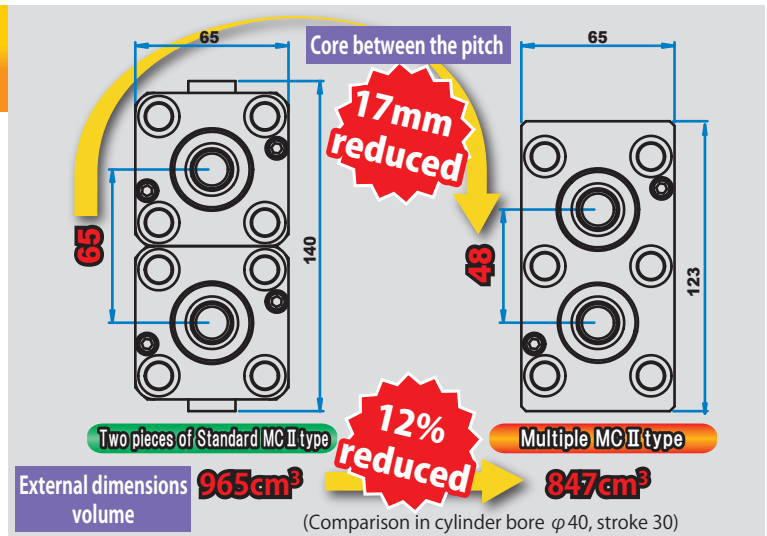
Recommending NAMBU's Multiple Cylinder

Because we are specialized in die and mold, we can make various options based on our vast experience.

Advantage of Multiple Cylinders

In the case in which two or more cylinders cannot be installed, Multiple Cylinder would be the best choice.

**We have even made
8 multiple cylinder in the past.**



※If you want smaller than the cylinder above, please contact us.

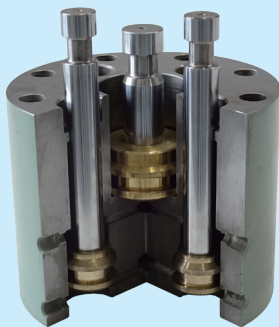
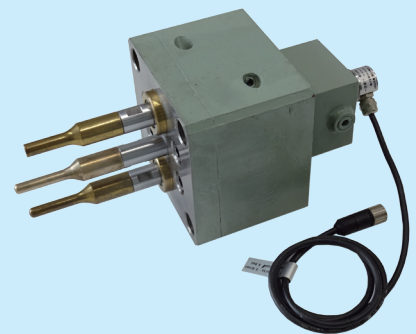


Design Capacity

Informing us of necessary output, stroke, core between the pitch, and space to interference of die, we can design various Multiple Cylinders promptly.

Compact

With space reduction by Multiple Cylinder, the size of the indentation of die can also be reduced to maintain rigidity of die. We have our own internal limit switch and sensor to assemble, so our Multiple Cylinder can be the smallest.



Know-How

- 2 or more hydraulic systems are necessary for Multiple Cylinder to move each rod separately. Or, there is only one hydraulic system to use to Multiple Cylinder.
- Core between the pitch needs to be as small as possible to squeeze the same spot of the die cast.

We have a lot of experience of responding not only to the demands above, but also many other requests.

■ We are the expert in specially designed cylinders like two-stage two-axis cylinder, tandem cylinder, and so on. If interested, please contact us.

NAMBU
Futuristic Technology

inquiry

株式会社 南武

E-mail: eigyo@nambu-cyl.co.jp

TEL : +81-45(791)6161 (Rep.)

FAX: +81-45(791)6162

URL: <http://www.nambu-cyl.co.jp/>