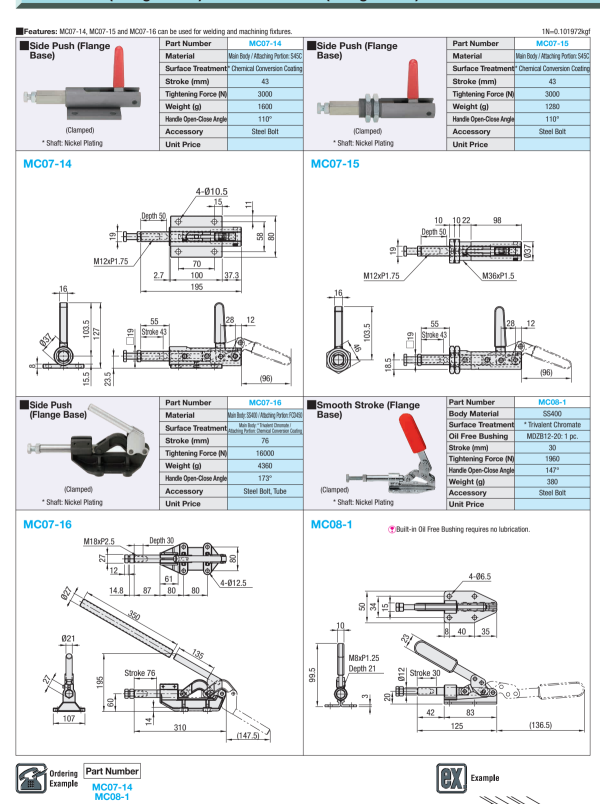
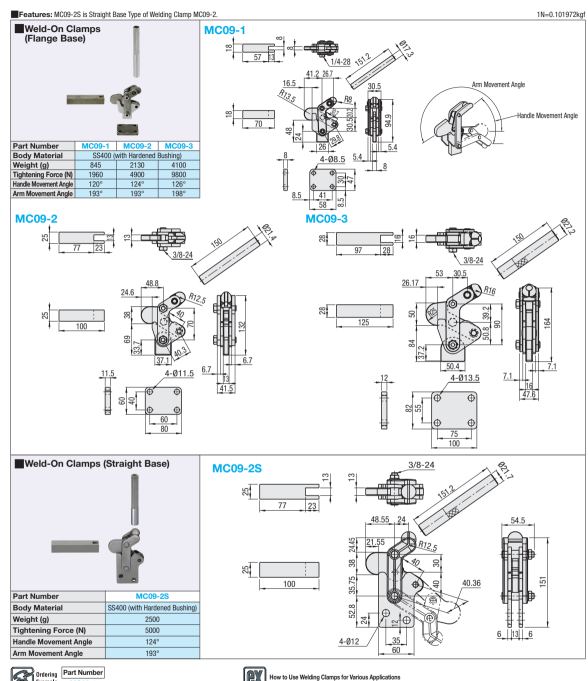
Toggle Clamps

Side Push (Flange Base) / Smooth Stroke (Flange Base)

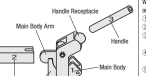
Toggle Clamps

Welding Clamps (Flange Base, Straight Base)









Unit Price

Weld-On Clamps are composed of 4 parts shown to the left; handle, main body, base

①Determine the mounting position of the main body.

②Determine the length of the control arm, then connect to the body arm by welding.
③Given space from the fixture for clamp mounting, determine the height of the handle, and weld the handle and the body handle receiver.

④ Determine the angle between the main body and the supporting plate, and weld them together.

© Determine how to mount a clamp on to the fixture. If the base is used, weld the base and the supporting plate together.

Assemble a Weld-On clamp as described above.

Welding Clamps can be flexibly assembled depending on different working situations, thus can be used in wide range of applications.

 Heat treatment (hardness 60HRC) ensures abrasion-resistant assembly of the pin constituting the supporting point, and the surrounding bushing. The clamps are best for fixtures that require frequent use or accuracy.