



MODULAR CLAMPING SYSTEMS

MC Modular Workholding System

More than a Vise. Much More.

Modular

- We use the true definition of the term modular: a product which is composed of separable elements. With these separable elements we can achieve many different clamping solutions.
- The only exclusive component of these clamping solutions is the base. The base length determines the clamping capacity while all other components remain the same.
- Fixed and movable vise jaws can be used with any base configuration, offering the most flexible workholding solutions available.
- This modular system allows the user to realize the maximum number of workholding combinations with the minimum investment in equipment.



Durable

- **All components are constructed from oversize steel profiles ensuring the equipment is exceptionally sturdy and can provide the user with optimal performance.**
- Wear parts are special treated to achieve a surface hardness of 50/60 HRC.
- All non-ground surfaces are burnished to protect against corrosion.

Quick-change

- A patented system allows quick repositioning of the clamping jaws.
- The clamping jaw is lifted slightly from the base and shuttled to the next clamping position then lowered into place.
- Part changeovers and size changes can be made quickly and easily.

Versatility

- The standard CLAK system allows the quick-change of parallels, angular parallels, soft jaws and "V" jaws in order to machine any workpiece.

Manageable

- The weight of 25 kg (55 lb.) for the 150 mm. x 200 mm. (6"x 8") vise and simple clamping system allow for easy movement from one machine to another.

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