



MODULAR CLAMPING SYSTEMS

VariClamp New!

Simple Clamping for Unusual Parts

The Vari-Clamp vises utilizes a floating mechanism of moveable jaws and different gripper forms to allow the clamping of irregular, round, elliptical, rectangular, curved, stepped, and slanting workpieces.

The super-low design both of the stationary jaw and movable jaw is suitable for clamping thinner workpieces, increasing heavy duty cutting capacity and precision of processing.

The movable jaw incorporates a balance mechanism, and there are many kinds of grippers to suit the requirements of various workpieces and difficult clamping shapes.

Balance jaw is designed by balance mechanism, its function is able to clamp easily slanting or not smooth surface for rough material, casting material and slanting rough surface after processed by sawing machine.

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