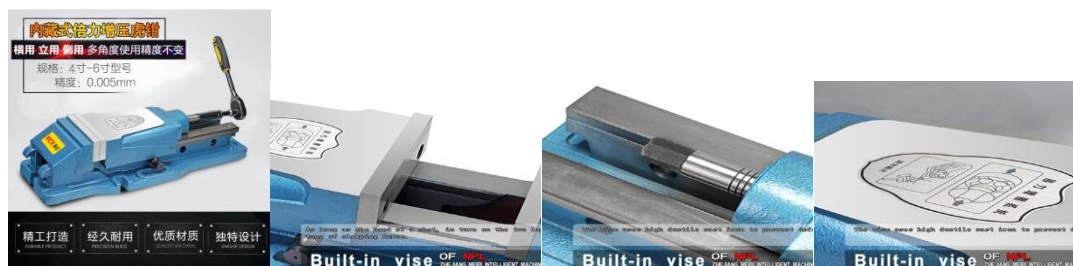


## NPL Built-in vise מלחצי מכונה דגמי



Built-in double vise, is the use of mechanical power structure, no need to refueling can easily lock a machine tool accessories. Vise sliding surface and the bottom, after precision grinding, parallelism precision, vise body using ductile iron FCD60 manufacturing, strong tensile strength, high wear resistance, easy to deformation. Vulner sliding surface heat treatment HRC45 ° or more, to maintain long-term wear and precision. Most suitable for ordinary milling machine, CNC milling machine, machining, mold manufacturing industry use.

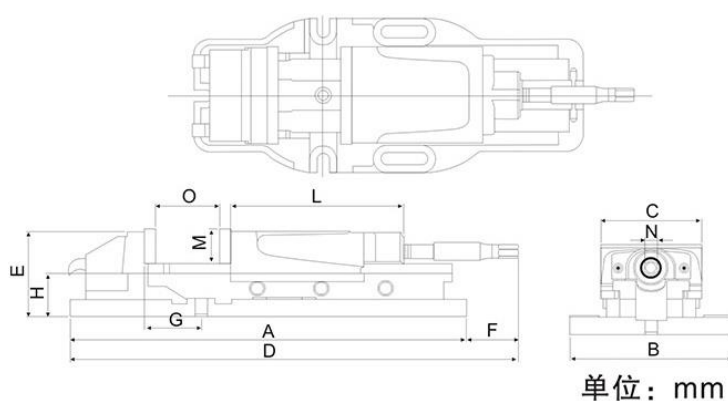
### 【Features】

1. As long as the hand of a shot, in turn on the two laps on the tons of clamping force.
2. The vise uses high ductile cast iron to prevent deformation.
3. The pressure system only a small force, you can play a strong clamping force.
4. Three clamping range design, can be quickly deformed and easy to operate.
5. Built-in times to increase the pressure vise for general milling machine, CNC vertical integrated processing center machine, the maximum opening can be folder 300mm.

### 【Precautions】

- (1) When clamping the workpiece to be appropriate, can only use the hand plate tight handle, not with other tools afterburner.
- (2) strong operations, should try to force the fixed body.
- (3) Do not hit the job on the jaw and smooth plane.
- (4) on the screw, nut and other activities should be regularly cleaned surface, lubrication, to prevent rust.

虎钳规格尺寸表



单位: mm

型号	A	B	C	D	E	G	H	I	J	K	L	M	01	02	03	重量
NPL-100B	430	160	106	525	95	55	60	100	15	16	198	36	0-57	55-114	112-170	16kg
NPL-130B	540	185	140	670	72	70	74	90	15	18	245	46	0-75	70-147	145-222	36kg
NPL-160B	620	248	154	800	133	82	82	95	17	20	270	54	0-102	97-202	197-302	54kg