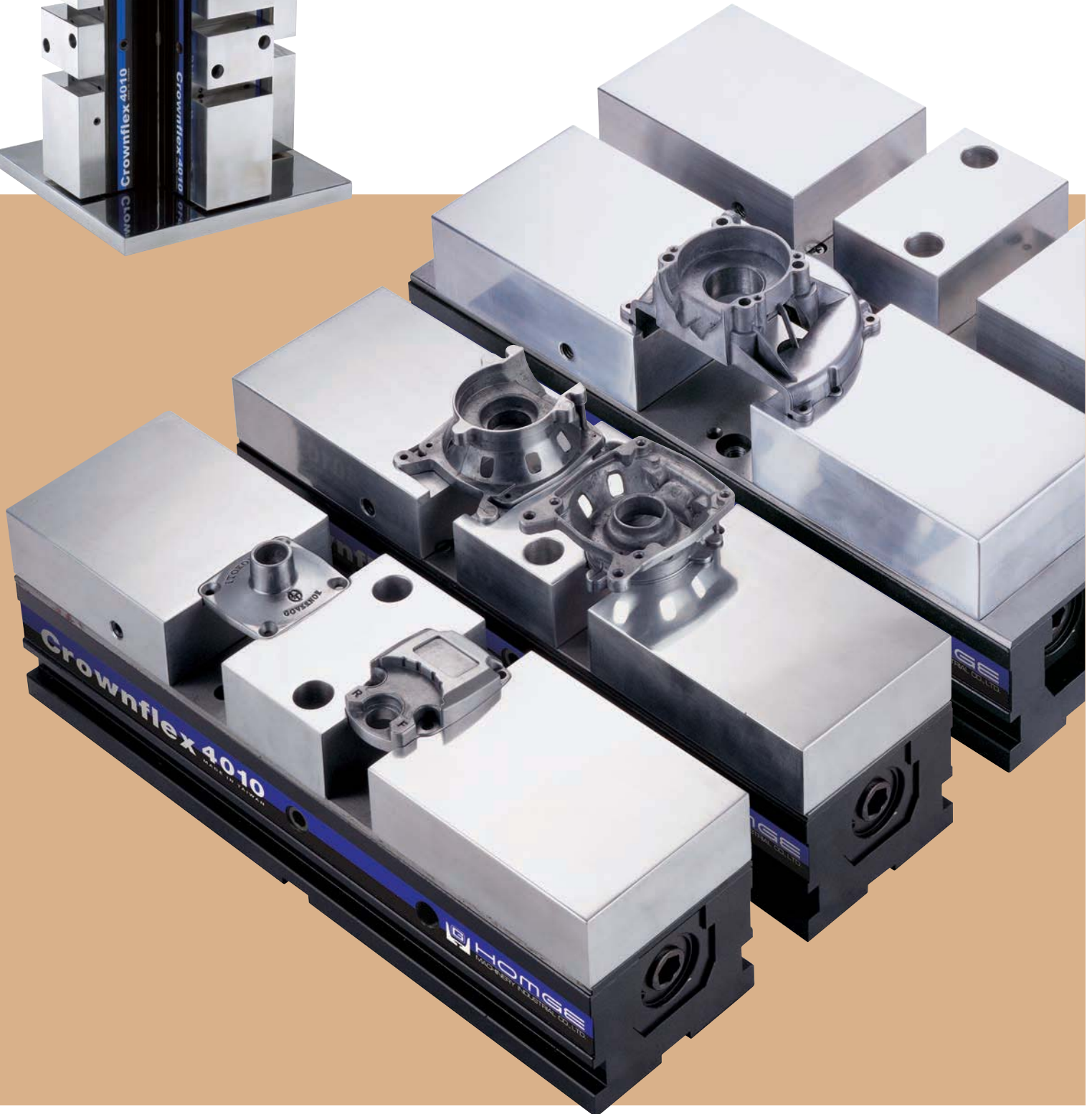


PATENTED
215753
209782

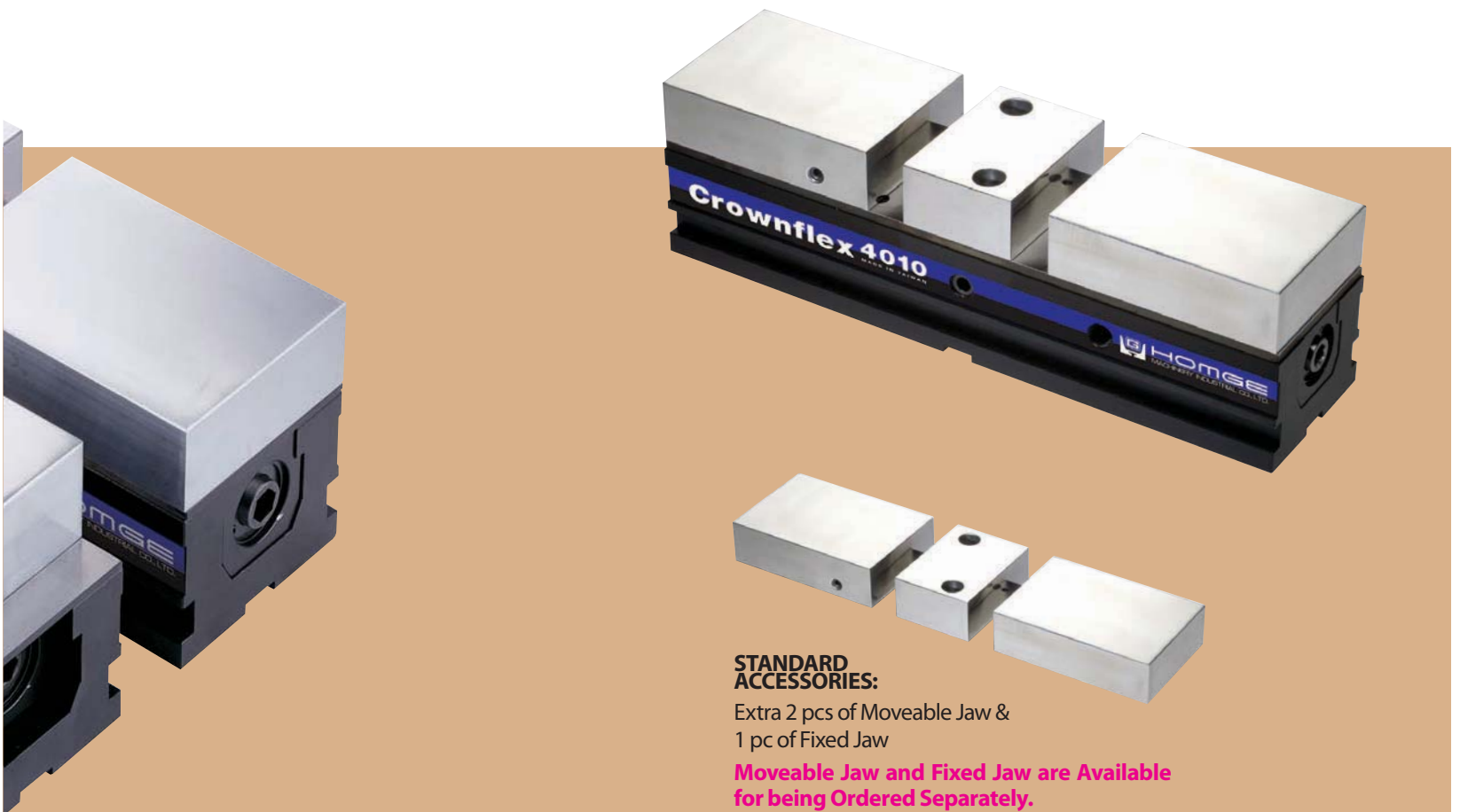


V-23~24

ALUMINUM VICE**Model: Crownflex-4010, 5015**

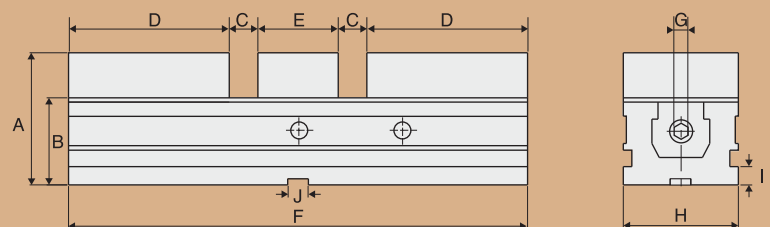
The vice body is made of high tensile aluminum alloy and designed for continuous, light-duty operation. It is suitable to use with the groove and hole systems of CNC machining centers and milling machines.

- Quick change jaws
- Double and centralized chucking in one system
- Centralized chucking for high precision

**STANDARD ACCESSORIES:**

Extra 2 pcs of Moveable Jaw &
1 pc of Fixed Jaw

**Moveable Jaw and Fixed Jaw are Available
for being Ordered Separately.**

**SPECIFICATIONS** (Material: Aluminum Alloy, Durable hard anodized vice body)

Unit: mm

NO	Model	A	B	C	D	E	F	G	H	I	J	Weight (kg)
V-23	4010	117	78	25	140	70	400	12	100	14	18	12.5
V-24	5015	144	95	25	185	80	500	14	150	22	18	30



Double and centralized chucking in one system

It is a versatile vice whether milling, drilling or grinding, offers flexible applications, high precision clamping and excellent repeatability. High tensile aluminum alloy ensures durability and exceptional stability.

A centralized chucking system that always locates symmetrically on zero. It is formed from the double chucking system by simply screwing in the centering bolts. The changeover time from double chucking will be within a minute.

PATENTED
215753
209782

ALUMINUM VICE

Model: Crownflex - 4010, 5015

Steel balls recessed in the body allowing the cover plate to be positioned without "play" due to an undersize of the taper bore. This guarantees absolute and exact positioning.

Setup takes place easily in seconds whether changing jaws or changing from centralized to double chucking for the vice.



Integral jaw brake for easier handling

It is a compact structure of integral jaw brake for this vice. Once set up, the brake function remains active in repetitive chucking operations. This function greatly facilitates clamping operations, especially when it is being used vertically.