

VISES

PANA PRESS

CCTV

CELLULAR

SPEAKER MOUNTS

DOWNLOADS

SALES REPS INTERNATIONAL TRADE SHOWS

HISTORY

SITE MAP

PRODUCT SEARCH

REQUEST CATALOG

CONTACT PANAVISE

PURCHASE SPARES

VISE HEADS

BACK

The following heads are compatible with the 300 Standard Base, the 305 Low-Profile Base, and the 381 Vacuum Base. A new or additional head will add extra productivity to your existing PanaVise, or start here to build your own! All stems at 5/8" (15.9mm) in diameter. All our vises and work holding devices come with a "lifetime warranty."



PV Jr. Head - Model 203

- Perfect for at-home hobbyists and electronics enthusiasts.
- Grooved jaws open to 2 7/8" (73mm). Jaws are 1" wide (25.4mm) and 2" tall (50.8mm).
- The stem is 1" (25.4mm) long and 5/8" (15.9mm) in diameter.
- Overall height is 3 3/4" (95.2mm).
- Neoprene Jaw Pads are available for holding extremely delicate items.

Standard Head - Model 303



- Jaws open to 2 1/4" (57.1mm). Jaws are 2 1/2" wide (63.5mm).
- The stem is 2 1/8" (54mm) long and 5/8" (15.9mm) in diameter.
- The Nylon Jaws have a satin finish to improve grip. Steel, brass, Teflon® and grooved nylon jaws are available as accessories for this head.
- As a general purpose head, you can't go wrong with its exceptional strength and quality.

Low-Profile Head - Model 304



- The Low-Profile Head has the same basic mechanical features as the 303 Standard Head, except that the stem is cast into the base of the head to allow close positioning to the work surface.
- When used with the 305 Low-Profile Base the head can be swung out and away from the bench surface.
- Jaws open to 2 1/4" (57.1mm).
 Jaws are 2 1/2" wide (63.5mm).
- The stem is 1 5/8" (43.1mm) long and 5/8" (15.9mm) in diameter.
- Steel jaws may be interchanged with any of the accessory jaws.
- Overal length is 7 3/4" (196.8mm).

Fixturing Head - Model 337



- The 337 Fixturing Head allows permanent fixturing for production line assembly or reptitive repair. Work can be bolted to this head easily because of its six slots and bolt holes.
- The flat round surface is 5 3/8" (136.5mm) in diameter.
- The steel stem is die cast into the aluminum head and is 2" (50.8mm) long and 5/8" (15.9mm) in diameter.
- Overall Height (stem to top of head) is 3 3/4" (95.2mm).

Wide Opening Head - Model 366



- This head is a versatile, general purpose electronics head created especially for production lines, technicians, and designers.
- Jaws open to 6" (152.4mm) to accommodate most PC boards in its molded, deep-ribbed neoprene jaw pads. When pads are reversed, the wide "V" can be used for securing delicate items, such as tuners, coils, motor armatures, etc.
- The jaw's control knob is microadjustable so it exerts the exact amount of pressure you need.
- The stem is 2 1/4" (57.1mm) long and 5/8" (15.9mm) in diameter.

Extra Wide Opening Head - Model 376



- The double action jaws on the 376 Self-Centering Extra Wide Opening Head allow fast opening and closing.
- The self-centering feature lets you hold heavier objects because the weight is centered over the base.
- Jaws open to 9" (228.6mm).
- The jaw plates can be reversed to close together, and the reversible jaw pads feature ribbing on one side and a deep "V" groove on the other.
- The stem is 2 1/4" (57.1mm) long and 5/8" (15.9mm) in diameter.
- Overall height is 5 1/4" (133.3mm).

Micrometer Head - Model 385



- Micrometer Holder gently, yet firmly holds micrometers of all sizes.
- Neoprene pads open 1/2" (12.7mm).
- Jaws also close to zero, for holding thin items such as micro sized circuit boards.
- Throat depth is 1" (25.4mm).
- The stem is 1.4" (35.6mm) long and 5/8" (15.9mm) in diameter.
- Overall height is 3.3" (83.8mm).

| Vises | Pana Press | CCTV | Cellular | Speaker Mounts | Sales Reps | International | Trade Shows | History | Downloads | Purchase Spares | Site Map | Product Search | Request Catalog | Contact PanaVise | Home |



Web Development - Flash, Graphics and Java Scripting by Global Studio
Send technical questions to info@globalstudio.com
Send questions about Site Content and about PanaVise Products to webmaster@panavise.com
Copyright 1996 - 2005 by PanaVise Products, Inc.