Quantities Updated on NOVEMBER 03, 2025

Order Number	Description	QTY	List Price	CLEAROUT Price	Vise Image
338-ASC077X130S4	ASC-77 X 130S-4 FIVE AXIS, SELF CENTERING VISE 4-SCREW; 52X52MM BOLT PATTERN **PALLET Not Included**	9	\$1,188.00	\$594.00	
338-ASC100X125	ASC-100 X 125 FIVE AXIS, SELF CENTERING VISE 52 X 52MM PULL STUD PATTERN	SOLD OUT	\$1,185.00	\$592.50	
338-ASC100X200	ASC-100 X 200 FIVE AXIS, SELF CENTERING VISE 52 X 52MM PULL STUD PATTERN	SOLD OUT	\$1,488.00	\$744.00	
338-ASC130X195	ASC-130 X 195 FIVE AXIS, SELF CENTERING VISE 96 X 96MM PULL STUD SPACING	SOLD OUT	\$1,488.00	\$744.00	
338-ASC130X250	ASC-130 X 250 FIVE AXIS, SELF CENTERING VISE 96 X 96 MM PULL STUD PATTERN	SOLD OUT	\$1,609.00	\$804.50	
338-ASC160X300	ASC-160 X 300 FIVE AXIS, SELF CENTERING VISE 96 X 96 MM PULL STUD PATTERN	SOLD OUT	\$1,903.00	\$951.50	



TECO 4IN COMPACT VISE W/STEEL JAWS

Order# 288-RWS405XST

CONLY 1 Left for CLEARANCE \$799.00

With steel machinable jaws.

For 5-axis machining applications and machining centers with a smaller work envelope. Jaws can be changed in seconds, greatly improving your efficiency and reducing set-up time.

Thru-body mounting eliminates need for clamping outside the body. Drainage slots evacuate coolant and chips, keeping the segment screw free of debris.

Maximize workholding by using Mitee-Bite® TalonGrip™ and VersaGrip™ clamps with your SnapLock Jaws. Perform aggressive machining operations while clamping on as little as .060″ of an inch.

FEATURES:

- Vise body and segment assembly manufactured from 4140 hardened steel for maximum rigidity, accuracy and clamping pressure.
- Machinable jaws allow maximum part contact ensuring a rigid, accurate workholding fixture.
- Vise accepts Toolex® SnapLock Jaws for maximum flexibility and reduced set-up time.
- Tool kit included (vise handle, pry wrench and hex key).
- Solid end construction eliminates jaw lift on fixed jaw end.
- Repeatability within ± .0005".

Distributed by





Call: 905.624.5524



Email: sales@caliberindustrial.com