VERSABUILT

MultiGrip Vise

Automation Ready Pneumatic Vises













Simple Part Introduction

Easy to add new parts with the MultiGrip Vise Your machinists can integrate parts for as little as \$129



Faster Part Change-Over

MultiGrip quick change interface allows quick part change-overs in as little as 5 minutes



Lower Costs

All-in price 20-45% less than

competitors

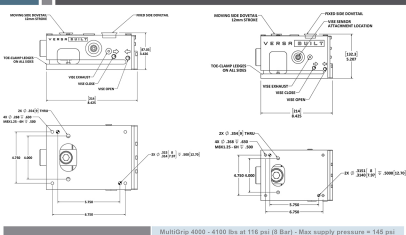
Optimize operator and spindle utilization



Part Flipping

With automation, MultiGrip allows for seamless transfers from CNC operation to operation without the need for a customized transfer station or part-specific programming

MultiGrip Vise Data Sheet



Clamping Forces	matterip 4000 4100 iss at 110 psi (6 Bar) max supply pressure - 140 psi
	MultiGrip 2000 - 2170 lbs at 116 psi (8 Bar)*
	Pressure doubler for the MultiGrip 2000, which can be used up to 220 psi (15 Bar), yielding 4100 lbs force
Features	Vise body machined from solid aluminium hard anodized, and incorporated steel for high-wear points
	Stroke = 12mm
	Manufactured using precision 5-axis CNC
	Jaw and pallet repeatability of 0.0005" (robot or hand loaded)
	Minimum clamping pressure of 10psi
	Vise sensor option
	MultiGrip quick-change jaw and pallet interface
	Soft-jaw consumables starting as low as \$129
	2-year warranty
Options	Solid steel vise top for maximum machining durability
	Basic Vise Package
	Automation Ready Vise Package
	Automation Ready 2X MultiGrip Vise Package
	Vise subplate for 2x MultiGrip Vises

LEARN MORE

To learn more about the MultiGrip Vise go to www.VersaBuilt.com. There you will find videos showing the MultiGrip Vise in action, manuals, and details on pricing and options.

