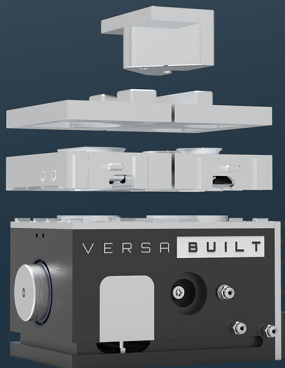


VERSA **BUILT**

# 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

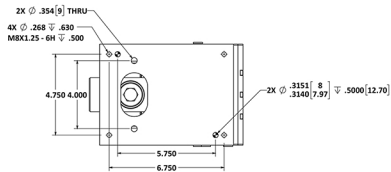
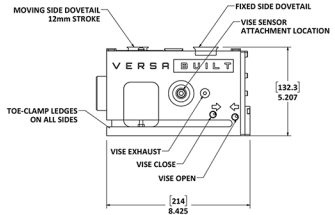
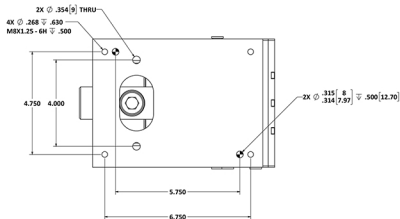
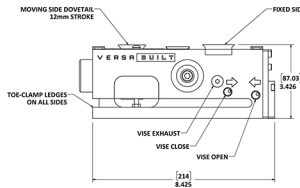
Optimize operator and spindle utilization



## 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

MultiGrip 4000 - 4100 lbs at 116 psi (8 Bar) - Max supply pressure = 145 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](http://www.VersaBuilt.com). There you will find videos showing the MultiGrip Vise in action, manuals, and details on pricing and options.

