

Nipper Overview

Gimatic with Sensors p.676



Gimatic Nippers p.677



Vessel Nippers p.678



Swanstrom Nippers p.679



Nile Nippers p.680



OEM Nippers p.681



Mounting Brackets p.682



Nipper Grippers p.685



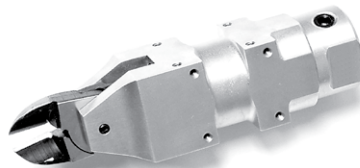
Vessel Slides p.688



Gimatic Slides p.689



Square Body p.698



Double Acting p.703



Intensifiers p.703



Blades p.704



Nippers

Nipper Overview

Thrust Cut

p.750



NY Sliding Nippers

p.756



NF Stationary

p.757



NY-S Guided Slide

p.760



NT Sliding Nippers

p.776



NY, NF, NT Blades

p.766-773



Timing Controller

p.761



Mounting Brackets

p.775



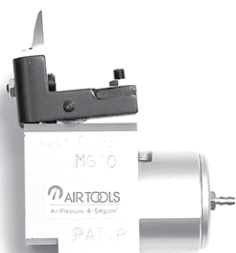
ME Sliding Nippers

p.782



MG Pivoting Nippers

p.786



Only EMI brings you such a wide selection of nipper products. Our EOAT engineers are available to help you choose the best nippers and blades for your application.

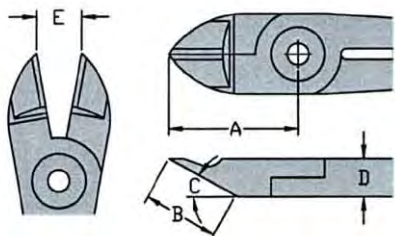
Hand Nippers

p.798



More Vessel Blades

p.790



Parts

p.799 & 802



Resharping

p.800



Nippers

Nipper Bodies with Sensors

Ideal for Robotic EOAT Applications.

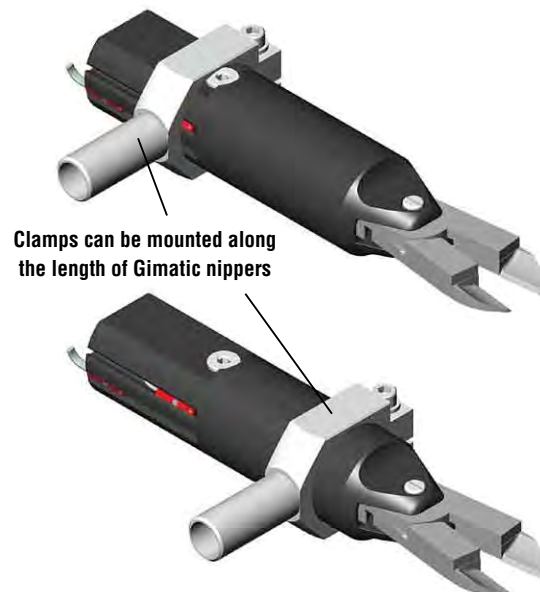


Gimatic® nippers with sensor capability are available in sizes from 5–50 with cutting force from 247 lbf to 1349 lbf. These nipper bodies don't require special blades—use blades interchangeably with Vessel®, Swanstrom®, and Gimatic standard nipper bodies.

Designed for robotic EOAT applications, Gimatic nippers with sensor capability provide the feedback you need for reliable, unattended automation. These nippers can also function as standard nippers by simply not using sensors.



Difference in overall length is shown between size 20 nipper bodies.



Clamps can be mounted along the length of Gimatic nippers

Standard Nipper Bodies

Only EMI brings you such a wide selection of nipper bodies. Although prices and features vary, all are normally in stock. Our EOAT engineers are available to help you choose the best nipper for your application.

GNATIC



VESSEL AIR NIPPER



 **Swanstrom Tools USA**



 **nile air tools**



OEM Nippers



Nippers