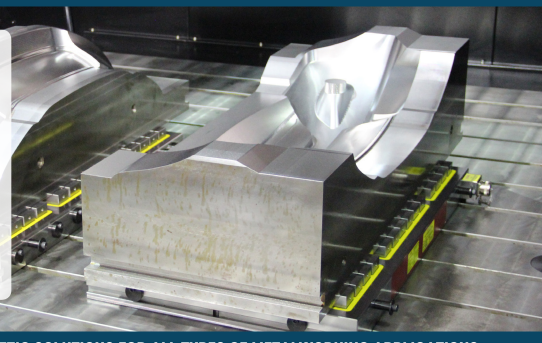


EEPM SERIES MAGNETIC CHUCKS

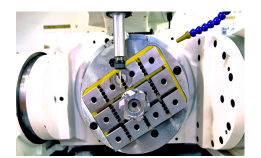


Our MagVISE line of Magnetic Workholding solutions is revolutionizing production of all types of applications:

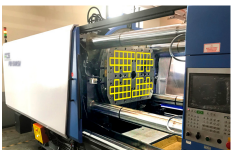
- Aerospace
- · Automotive industry
- Electrical industry
- · General construction
- · Rail production



ENGINEERED TURN-KEY MAGNETIC SOLUTIONS FOR ALL TYPES OF METALWORKING APPLICATIONS.



5-Axis CNC Center Integrated Systems.



Plastic Injection Mold Systems.



Workpiece Transport & Pallet Systems.



ADVANTAGES

- Powerful rare-earth magnets deliver up to 86,000 lbs. of holding power per vise.
- Reduce setup time by 50% or more.
- · Eliminate workpiece deformation.

















Our MagVISE and EZ-LIFT brands offer the widest selection of magnetic workholding and lifting solutions. Our engineers work with you to provide TURN-KEY custom solutions that integrate easily into your production process in order to improve efficiency and maximize productivity.

EEPM 70MM POLE CHUCKS

For Thick Workpieces

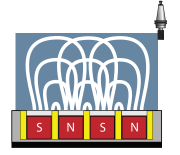




Our 70MM pole chucks provide the increased holding power needed for large workpieces, thick plates, blocks and molds. Great choice for drilling, milling, and boring operations on vertical or horizontal mills. They easily integrate with pallet changing and tombstone systems.

70MM Pole Features:

- Up to 98,767 lbs. holding power
- Reduce setup time by 50%
- Machine freely on 5-sides

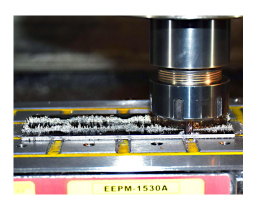


70mm pole chucks provide the most powerful flux lines with the deepest extension into the workpiece. Most effective for over-sized workpieces.

EEPM 35MM POLE CHUCKS

For Thin Workpieces

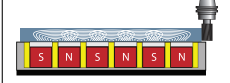




Our 35MM pole chucks are built specifically for the machining of thin workpieces. They are a great choice for drilling, milling, and boring operations on either vertical or horizontal mills. They easily integrate with pallet changing and tombstone systems.

35MM Pole Features:

- Up to 34,524 lbs. holding power at 100% contact
- Reduce operations designed for thin material
- Reduce setup time by 50%



35mm pole chucks feature flux lines concentrated closer to the sufrace, providing more magnetic coverage of thin material.







