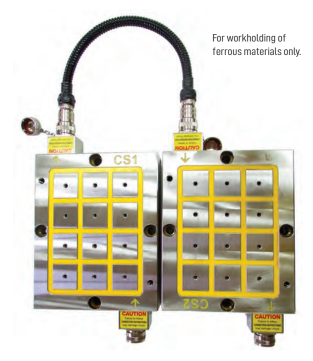
EEPM-C MODULAR WORKHOLDING CHUCKS



*Holding power varies with material type, surface finish, and part thickness.

FEATURES:

- · Modular connectivity capable of conforming multiple chucks to your unique part and set up
- Operate as many as 16 chucks with 1 controller
- 8,250 lbs. holding power (each chuck)*

ADVANTAGES:

- Easy to setup and adjust for large or irregular parts
- · Reduced investment vs. larger, single magnetic chuck setup
- Easy to move and setup from machine to machine

EEPM-C chucks provide almost unlimited flexibility to hold workpieces of varying sizes. Use clamps or bolts to position EEPM-C magnets anywhere on your machine bed or pallet to fit your workpiece.



Use for fast setups on plate stock



Configure multiple chucks to a variety of setups



Large tooth sprocket being machined

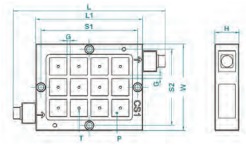


Modular setups adjust easily to part



EEPM-C MODULAR WORKHOLDING CHUCKS





Part No.	W	L	L1	S1	S2	Н	T	Pole	No. of Poles	Holding Power	Weight
EEPM-2030C	190mm	440mm	310mm	280mm	160mm	70mm	M8	50mm x 50mm	8	5,500 lbs.	73.7 lbs.
EEPM-2525C	250mm	380mm	250mm	220mm	220mm	70mm	M8	50mm x 50mm	9	6,160 lbs.	77 lbs.
EEPM-2530C	250mm	440mm	310mm	280mm	220mm	70mm	M8	50mm x 50mm	12	8,250 lbs.	96.8lbs.

^{*}Holding power varies with type of material being held, surface finish, and part thickness.



Controller requires a dedicated 480V single phase, 30A power supply. C4 control features 4 channels to control up to 16 chucks. Control each channel independently.

Part No.	Description	LxWxH	Channels	Qty. Chucks
EEPM-C4C	Controller for 1-16 EEPM-C magnetic chucks	10.6" x 7" x 5"	4	1-16



Connection Cables	Length
EEPM-CC05	19.6"
EEPM-CC10	39.37"
EEPM-CC15	59"



Position the chucks on the machine bed



Lock them in position using bolts provided



Connect the control cables to chucks and control



Position workpiece and start machining

