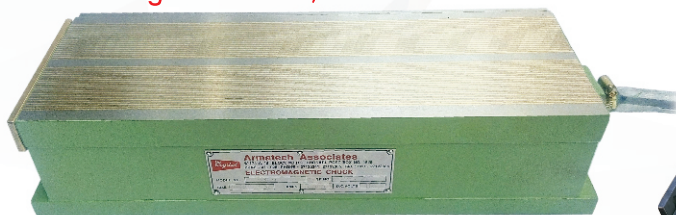


Heavy Duty Multicoil Electromagnetic Rectangular Chuck

Accuracy as per IS-8710-1978
Series AA-304 / 305

Longitudinal Pole, Series AA-304



Transverse Pole, Series AA-305



- Electromagnetic Rectangular Chucks with fine pitch both in transverse & longitudinal are designed to hold small work pieces rigidly.
- They are provided with laminated brass top plate design.
- Electromagnetic Chucks are very efficient since the work can be loaded-unloaded just by switching operations.
- All Electromagnetic Chucks are tested as per IS- 8710-1978.
- Mag-Demag controller with variable control is available as an additional accessory.
- Demagnetizing facility is provided on our controller which helps for removing work piece efficiently without damaging the chuck surface.
- Heavy duty multicoil electromagnetic chuck have separate coil for individual pole which gives uniform and strong magnetic field all over the top surface of the chuck.

Specifications:

Sr. No.	Cat. No.	Sr. No.	Cat. No.	Size in mm L X W X H	Mag.Pole Gap (mm)
	304 L- POLE		305 T-POLE		AA-309
1	AA-30401	1	AA-30501	450 X 150 X 100	4 + 1
2	AA-30402	2	AA-30502	500 X 200 X 100	4 + 1
3	AA-30403	3	AA-30503	600 X 200 X 100	4 + 1
4	AA-30404	4	AA-30504	600 X 250 X 100	4 + 1
5	AA-30405	5	AA-30505	750 X 250 X 100	4 + 1
6	AA-30406	6	AA-30506	900 X 250 X 100	4 + 1
7	AA-30407	7	AA-30507	600 X 300 X 100	4 + 1
8	AA-30408	8	AA-30508	750 X 300 X 100	4 + 1
9	AA-30409	9	AA-30509	900 X 300 X 100	4 + 1
10	AA-30410	10	AA-30510	1000 X 250 X 110	4 + 1
11	AA-30411	11	AA-30511	1500 X 300 X 110	4 + 1
12	AA-30412	12	AA-30512	1500 X 250 X 110	4 + 1
13	AA-30413	13	AA-30513	1500 X 300 X 110	4 + 1
14	AA-30414	14	AA-30514	1500 X 400 X 110	4 + 1

Accessories : Mag-Demag with Variable Control Unit.