

## **HU Series Electromagnetic Chuck**

**Magna-Lock USA HU series,** or The Universal Chuck, feature a closely spaced transverse magnetic pole pattern. The magnetic poles extend fully to front and back edges to provide maximum holding area. These chucks are recommended for holding small or thin workpieces and are ideally suited for use with parallels and V-blocks.

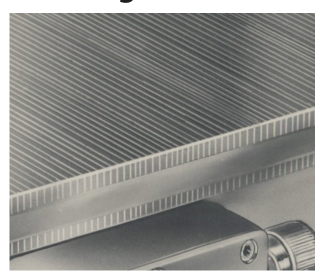
Pole laminations extend to extreme edges to provide maximum magnetic area on our HU model electromagnetic chucks. Sizes begin at 6" x 12" and can be made as long as 60". Because of their transverse poles, these chucks are more flexible when using parallels and V-blocks. Their superior holding power makes them our strong holding electromagnetic chuck available.

These chucks have higher wattage than our other models which mean exceptional holding power especially for small workpieces. Direct current voltage should be specified by customer with 115 or 230 DC being standard and can be altered in the field on units with multi-coils.

The longitudinal laminated top plate design is all steel construction with 1/8" magnetic steel poles and 1/32" non-magnetic stainless-steel separators extending end to end with a total pitch of 5/32" for chucks up to 12" wide. For chucks wider than 12", the longitudinal top plate design is the same materials but with ½" magnetic steel poles and 1/8" non-magnetic stainless-steel separators with a total pitch of 3/8".

Top plates are replaceable without replacing the entire unit. The standard thickness size of the replaceable top plates for these models is 1..125" with .625" useable before replacement. Top plates can be made with larger laminations for special applications very easily. All sizes are furnished with adjustable backstops and end stops.

Standard mounting is sometimes referred to as clamping ledge, Chucks will be furnished with extended base plates to provide clamping ledges at each end. Hold down clamps are provided with the chuck. For butting two or more chucks together without an intervening gap, or for other special requirements, chucks can be furnished with flush ends and provided with counterbored clearance holes for mounting bolts.





## **Contact Us**

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## HU Series Electromagnetic Chuck

Model	Work Surface		Height		Weight		Watts
	in	mm	in	mm	lb	kg	
HU-612	6x12	152x305	4	102	59	27	80
HU-618	6x18	152x457	4	102	108	49	125
HU-818	8x18	203x457	4	102	144	65	150
HU-824	8x24	203x610	4	102	192	87	190
HU-1024	10x24	254x610	5	127	240	109	240
HU-1030	10x30	254x762	5	127	300	136	310
HU-1224	12x24	305x610	5.25	133	378	171	285
HU-1230	12x30	305x762	5.25	133	473	215	390
HU-1236	12x36	305x914	5.25	133	567	257	430
HU-1248	12x48	305x1219	5.25	133	756	343	550
HU-1260	12x60	305x1524	5.25	133	945	429	720
HU-1448	14x48	356x1219	5.25	133	882	400	700
HU-1460	14x60	356x1524	5.25	133	1103	500	895
HU-1636	16x36	406x914	5.25	133	756	343	550
HU-1648	16x48	406x1219	5.25	133	1008	457	760
HU-1660	16x60	406x1524	5.25	133	1260	572	985
HU-1836	18x36	457x914	5.25	133	851	386	660
HU-1848	18x48	457x1219	5.25	133	1134	514	885
HU-1860	18x60	457x1524	5.25	133	1418	643	1080

	Chuck Width		
	Under 12"	12" and over	
Magnetic Pole Width	.125"	.250"	
Non-Mag- netic Separa- tor	0.03125"	.125″	
Total Pitch	.15625"	.375"	

Click here for quote

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