

## ECONCENTRIC ART 12201

**Concentric Pole Round Magnetic Chuck** 

## **Features**

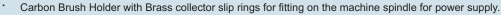
- All metal aluminium and steel set top plate.
- . Top plate, integral part of the chuck, is made from solid plate with solid steel layer between pole & coils.
- Has high mechanical rigidity and proven robustness.
- Watertight execution allows abundant application of coolants.
- Excellent holding power with low energy consumption.

Can be mounted on machine table by fitting the adaptor plate to the threaded holes in the back side.



## **Applications**

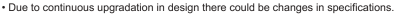
- Suitable for all types of Rotary surface grinding machines
- Also for lathe operations of disc shaped components.
- Is particularly efficient for holding relatively thick, medium and large sized work pieces, especially discs.
- Supplied as OE in most of the Rotary surface grinding machines.



- The operating voltage is 110 VDC upto 12201.11, beyond that 220 VDC.
- Can be designed for other operating voltages.
- Brass separated chuck can be made at extra cost.

## All dimensions are in mm.

Art No.	D	Pole Pitch	Н	Controller	
12201.01	150		85		
12201.02	200		00		and the
12201.03	300				
12201.04	450	11 (8+3)	95	92101.01	
12201.05	500				
12201.06	600	(0+3)			Brass collector slip ring
12201.07	700				
12201.08	800				1 days
12201.09	1000	16			Same Del
12201.10	1200	(11+5)	115	92101.02	1.38
12201.11	1500	(1130)			
12201.12	2000	20 (15+5)	120	92101.03	Spring loaded carbon brush holder
12201.13	2500			92101.04	



· Other sizes on request.

