# Permanent Magnetic Chucks



# <image>

# **Applications**

- · Ideal for tool room applications.
- · Provides powerful holding for thin and thick work pieces.
- · Suitable for grinding and light to medium milling operations.
- · Adaptable to wide range of work pieces.

### Features

- Steel and brass laminated top plate.
- Poles individually magnetized.
- Double magnet system for maximum power.
- Use of ferrite magnets ensures that the magnetic force will always remain.
- Low magnetic field no magnetization of tools.
   Smooth and simple
- Smooth and simple actuating mechanism.
- Rugged construction
  exceptional
  longevity.

Art No.	Top Plate		Pole Pitch	Н
	W	L	Pole Pilch	п
11103.01	115	180	10 (5+1.5+2+1.5)	70
11103.02		215		
11103.03	135	260		
11103.04		280		
11103.05		315		
11103.06	155	280		73
11103.07		315		
11103.08		360		
11103.09		415		
11103.10		460		
11103.11		500		
11103.12		610		
11103.13	200	280		75
11103.14		315		
11103.15		360		
11103.16		415		
11103.17		460		
11103.18		500		
11103.19		610		
11103.20		800*		80
11103.21		1000*		

## All dimensions are in mm.

• Larger(\*) size chucks are made with two operating handles

• Due to continuous upgradation in design there could be changes in specifications.

• Other sizes on request.

