

# PNEUMATICALLY CORE HOLDING CHUCKS (PCH - 350)



Pneumatically Core Holding Chucks are having superior performance and widely used at unwind & rewind operations of converting process.

Pneumatically Core Holding Chucks are having shaftless mechanism.

Pneumatically Core Holding Chucks are used in super slitter machine.



## TECHNICAL SPECIFICATIONS

Body	: Alloy steel
Available Sizes	: 76mm, 101mm, 152mm, 202mm, 302mm
Lugs	: Steel / Nylon (For Paper Core & Steel Core)
Load Capacity	: Up to 5000 kg
Max. Torque	: For paper core 530 NM to 1850 NM
Max. Torque	: For steel core 360 NM to 11000 NM
End Piece	: Alloy steel (EN-24), Hard Chrome Plated & Tempered
Delivery Time	: Three to Four Weeks
Warranty	: 12 months for any manufacturing defects

## Advantages

- Economically designed & user friendly,
- Long life
- No core damage,
- Low maintenance,
- Hassel free operation,
- Quick changeover

## Range of Applications

### Packaging & Printing Industries

- Lamination
- Holography
- Polycoating
- Roto Gravure Printing
- Flexography
- Metalizer Film
- Foil
- Film
- All Type Coating
- Slitting
- Paper
- Tissue & Textile



# Mona Equipments

"A House of Slitting & Winding Solutions"

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