



DOUBLE E
G R O U P



HEAVY DUTY PNEUMATIC CORE CHUCKS

Double E Group's modular PCS expanding core chuck system offers unparalleled precision and versatility for high speed or high tension shaftless unwinding and rewinding applications where little or no variation in web tension or web position can be tolerated.



FEATURES

- PCS Core Chucks are Pneumatic Core Chucks that expand with compressed air, providing superior roll/core gripping with a high capacity actuating design
- Forged core chuck bodies and spindles for strength and durability
- Advanced design allows for easy inspection and service without removing the chuck from the machine
- The PCS "Base" expansion chuck allows you to easily fit larger core adapters so you can run different size cores on the same machine
- PCS Core chucks are ideal for new or rebuild unwind and rewind stand applications. Double E Group's engineering and production team ensures your new chucks are direct dimensional replacements for your retro-fit or rebuild application
- Custom core chuck designs available

ADVANTAGES

- Higher performance and capacity
- Less downtime and Less Maintenance
- Quick service features including a easy-change cam for efficient cleaning and lubricating
- No slip-grip on all types of cores including paper, plastic, aluminum, steel and steel capped cores
- Extreme long life forged steel construction
- Loads ranging from 4,400 lbs (2,000 kg) to 17,600 lbs (8,000 kg)
- Available in SIX (6) standard sizes

PCS ADAPTOR SYSTEM

Offering limitless possibilities, Double E Group's adapter collars simply slide over the gripping surface of the base chuck enabling core sizes to be changed quickly and easily. Double E Group offers designs and adapter configurations to suit both new and retrofit applications.



ee-co.com

