

MECHANICAL AXIAL EXPANDING CHUCKS WITH LUGS

MOD. 714/AD



reduced vibrations on
the machine; high quality
reels



eliminates the need of a
chuck for each core
diameter; reduced format
change time



allows to work with large size
and considerable weight reels,
at high speeds



lower installation
costs



chosen from time to time
based on the application;
60 years of experience



12-month warranty
ensures the quality
of the product



The Model 714/AD is recommended for unwinding and winding where perfect core centering is needed.

It is superior for higher weight, speed, and torque requirements. The body of the chuck comes in steel and the expanders (leaves or lugs, depending on the application) are available in steel or rubber covered.

The mounting flange is always custom made. Expansion is accomplished by the machine movable arms that mechanically engage the expanders. Return springs allow the complete lugs or leaves retraction when machine arms are opened.

When running different core diameters, suitable interchangeable adaptors can be fitted onto one base chuck.

FEATURES MOD. 714/AD

- Excellent centering
- Possibility of mounting adapters
- High performance
- Does not require air
- Quality components



DATA SHEET*		714/AD			
CORE DIAMETER	from 70 up to 600 mm				
CHUCK LENGTH	from 210 mm				
EXPANSION RANGE	10/12 on diameter				
INTERNAL CORE DIAMETER IN MM	70/76	100	120	150	
NUMBER OF LEAFS ON CIRCUMFERENCE	3	4	5	6	
MAX CARRYING CAPACITY PER CHUCK IN N	12000	15000	20000	25000	

* The technical data are purely indicative. Contact Svecom - P.E. for personalized requests