

PNEUMATIC EXPANDING TIRE CHUCKS

MOD. 715/PG



designed to minimize
the risk of rupture



easily repairable;
requires low maintenance



handiness - reduced
format change time



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



12-month warranty
ensures the quality
of the product



The 715/PG air chuck is recommended for unwinding and rewinding with cores.

The body of the chuck can be either light alloy or steel, whereas the expanding section is made of a high-resistance rubber band. It is available with side flange for mobile arms unwind stand mounting, or with a passing bore for passing bars mounting.

The steel clamp grants a perfect gripping onto

the bar and can be replaced with fixing grains to reduce the weight.

To get better performances in load capacity and transmissible torque, two or more 715/PG chucks can be connected in series and fed by one inflation air valve.

Expansion is accomplished by one only rubber band which once inflated exerts a direct pressure onto the core. It is mandatory to inflate the chuck only when the reel is inserted.



FEATURES MOD. 715/PG

- Simple construction
- High resistance rubber sleeves
- Lightness
- Quality components

DATA SHEET*		715/PG			
CORE DIAMETER	from 70 to 400 mm				
CHUCK LENGTH	about 90 mm				
EXPANSION	12 mm on diameter				
WORKING PRESSURE	min. 5 bar (6 bar recommended)				
INTERNAL CORE DIAMETER IN MM	70/76	100	120	150	200
MAX TORQUE WITH CARDBOARD CORES IN NM	90	280	470	620	1420
MAX TORQUE WITH STEEL CORES IN NM	140	340	530	760	1560
MAX CARRYING CAPACITY PER CHUCK IN N	2000	3000	4000	6500	8000

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