SVECOM P.E.

MOD. 716/PK

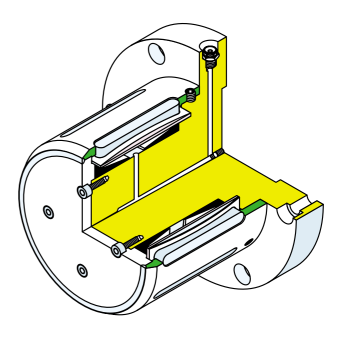
PNEUMATIC EXPANDING CHUCKS WITH LUGS

UΚ



The 716/PK air chuck is recommended for unwinding and rewinding with cores. The body of the chuck is normally made on steel and the expandors (lugs) come in either hardened steel, aluminium or rubber covered depending upon core material and torque requirements. It is available with side flange for mobile arms unwind stand mounting, or with a passing bore for passing bars mounting. It can be stepped for use with different core sizes. Expansion is accomplished by one rubber tyre that exerts pressure to engage the expandors when air is applied.

Standard sizes available for this Model are listed below, but are available in other sizes for a custom order. Contact your SVECOM representative for details.



SVECOM P.E.

TECHNICAL FEATURES*

Core diameter Chuck length Expansion range Air pressure from 70 to 300 mm 210 mm 8/10 mm min. 5 bar (suggested 6 bar)

Core diameter in mm	70/76	100	120	150
Number of lugs on circumference	6	8	12	15
Max carrying capacity per chuck in N	4000	5000	6500	8000
Max torque in Nm with cardboard cores	150	205	370	550
Max torque in Nm with steel cores	90	140	250	370

*Contact your SVECOM representative for Non-Standard requirements.