

AIR EXPANDING CHUCKS

An economical solution for winding and unwinding larger diameter cores. For general purpose applications in winding and unwinding.



Euro Service

KEY FEATURES

- Strong and durable construction designed for industrial use
- Easy to handle and fast change over for increasing productivity
- Excellent torque capability
- Easy and quick in-house maintenance
- Longitudinal gliding stripes for quick roll removal
- Expanding elements designed for high gripping power without damaging the core wall

OPTIONS:

- Side or end valve possibility
- Rotary union for remote air supply
- Flange mount or cantilevered mounting
- Aluminium or rubber expanding elements
- Standard or self centring expanding elements according to customer preference



MAIN TECHNICAL SPECIFICATIONS

MODEL	AEC74	AEC142	AEC150
Expanding chuck diameter (mm):	74	142	150
Max expansion diameter (mm):	84,5	149,5	160
Body material:	Heavy duty aluminium	Heavy duty aluminium	Heavy duty aluminium
Inside core diameter:	(3") 76.2 mm -2/+4	142 mm -1/+2	(6") 152.4 mm -2/+4
Number of expansion elements:	6	8	9
Average body weight without Journals with expanding elements (kg/m):	8	18	16
Max. working air pressure (bar):	6	6	6

Remarks: Specifications subject change without previous notice.
Other sizes and dimensions can be made according to customer specifications.