



SASM TYPE WIRE REWINDING MACHINE



MAIN CHARACTERISTICS

- Loading and unloading of reel is performed by a hydraulic hand pump
- Pintle type design of which one is fixed and the other is to be manually activated
- Braked AC Motor
- Motor speed control by frequency inverter controlled by magnetic flux vector
- Wire traverse system is driven by an electric A.C motor having a frequency inverter controlled by Uhing traverse unit
- Wire tension adjusted by a suitable spring force and straightener rolls on wire tension regulating unit
- Wire tension is maintained fixed until the reel is relieved from its fully loaded position

TECHNICAL SPECIFICATIONS	
Line Speed	180 m/min.(max.)
Conductor Diameter	(1,1 - 3,5) mm
Conductor	Cu Wire Low Carbon Steel Wire
Number of Reels	1
Motor Power	1,5 kW
Supply Voltage	220 V / 50 Hz
Compressed Air	4 - 6 bar
Covered Area (LxWxH)	3330x2060x3380
REEL DIMENSIONS	(Acc. to DIN 46397)
Flange Diameter	500 - 630 mm
Barrel Diameter	280 - 355 mm
Bore Diameter	127 - 127 mm
Traverse Width	315 - 400 mm
Total Width	375 - 475 mm (max.)