

VVV 1 Eco ∋

Welding transformer coils, small distribution transformer coils

Basics

- · Winding is possible in both directions
- Traverse feed is programmable with any value
- 50 stops per program
- Adjustable tailstock for different mandrel lengths
- Pivoting tailstock for easy loading and unloading

Options

- Mandrels
- Wire dereelers
- · Winding width extension
- · Additional wire guides



\sim		
	വ	

Coil outside diameter Max. 500 mm / 19.7" Weight between tailstock and face plate Max. 500 kg / 1,102 lbs

Wire

Wire diameter 0.5 - 5.0 mm / 0.02" - 0.2" Cross section $45 \text{ mm}^2 / 0.07 \text{ in}^2$ Number of wires 1

Basic Data

Center height above floor975 mmCenter distance1,400 mmPower of the winding drive7.5 kW

Winding speed 0-250 rpm stepless adjustable (others optional) Machine dimensions (W x W x H) $2,600 \times 1,100 \times 1,800$ mm / 102" x 43.3" x 70.9°