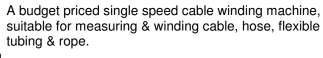


# **W2**Winding machine



Power supply required. 240volt, 10 amps AC. Single speed. 75kw clutch motor. 1425 rpm.

A foot pedal controls the winder.

Maximum diameter through the meterhead. 32mm.

The meterhead height is adjustable. A mechanical counter is fitted to measure in metres (Max. 9999.9 metres)

A coiling cage is supplied for coil winding. Dimensions of the coiling cage are 600mm outer diam.280mm inner diam.250mm wide.

Half of the winding cage slides off the axle end to allow the wound coil to be removed from the winder.

Fittings are supplied for small drum winding.

This winder is designed to be moved parallel to racking systems.

Two set wheels & a swivel caster fitted to the base frame assists in moving the machine.

## Electrical protection.

Motor start circuit breaker with thermal overload & short circuit protection.

One emergency stop button.

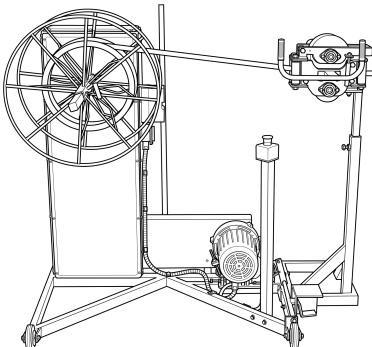
### **Drum Capacity.**

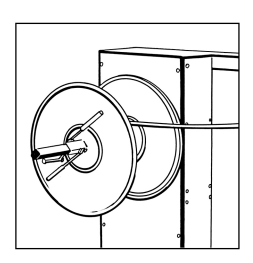
500mm diameter x 400mm wide.

### **Dimensions and Weight.**

Length	Width	Height	Weight
1800mm	800mm	1170mm	110kg

Maximum Loading: 100kg.





# WINDING AND MEASURING EQUIPMENT