

# www.coilwindingmachines.eu

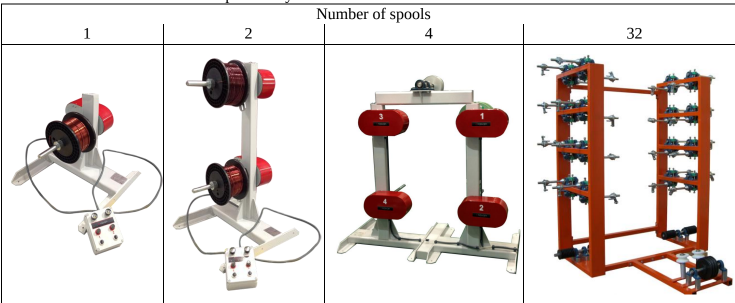
Tel: +44(0)1684 273164 Fax: +44(0)1684 273171 Email: enquiry@ingridwest.co.uk by Ingrid West Machinery Ltd

Unit 5L, Delta Drive, Tewkesbury, Glos. GL20 8HB. United Kingdom.

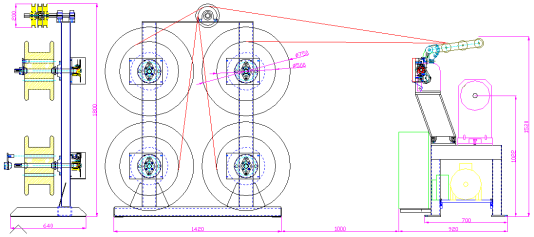
### **Erasan spool tensioning system**

The Erasan range of heavy duty coil winders often require a tensioning device mounted behind the machine. For wire sizes greater than 1.0mm the best method is to apply a braking force to the supply spool itself and not the wire.

Shown below are some the devices previously commissioned.



Example layout drawing of 4 spool version.



### **TECHNICAL CHARACTERISTICS.**

Number of spools	1, 2, 4, 32 versions available
Wire Ø	0.01 - 99  mm
Spool Diameter	up to 500/750 mm
Braking method	pneumatic controlled hydraulic caliper
Delivery time	60 Days from order confirmation

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

## ~ Coil winding solutions you can rely on ~



Unit 5L, Delta Drive, Tewkesbury, Glos. GL20 8HB. United Kingdom.

### **4 Coil De-spooler - DESCRIPTION**

This is a floor standing de-coiling machine, medium sized and easily placed in a factory or works. Profile wire de-coiling device, two levels, 4 spool capacity, with hydraulic disc braking system pneumatically controlled. All controls brought up to the machine, as shown below with hydraulic gauge indicators, and tension release switch:-



### **TECHNICAL CHARACTERISTICS**

Max Weight per coil	250 Kgs
Max coil (spool) ∅	750 mm
Max No Spools	4 pcs

Please note that 1, 2, 8 & 32 spool versions are also available

Please speak with your local representative for further information or custom requirements.

We aim to be much more than a machinery supplier. Our team has a vast range of winding experience and is able to offer help and advice on all aspects of coil winding, from tooling design to machine choice and set-up.

~ Coil winding solutions you can rely on ~

