



Designed specifically for use with thermoset UD prepreg

Our slitting and spooling equipment gives the customer control of production costs, quality and logistics making the process more efficient and profitable.

Our slitting and spooling technique produces FOD free product.

Prepreg reclamation allows un-slitted section of full width master roll to be rewound and reused for multiple passes.

Single spooling module with four winding heads expandable to forty eight heads.

For more information contact us:

### CYGNET TEXKIMP

Swan House, Kimpton Drive,  
Off Wincham Lane, Northwich,  
Cheshire. CW9 6GG

Tel: 01606 338748

Fax: 01606 338749

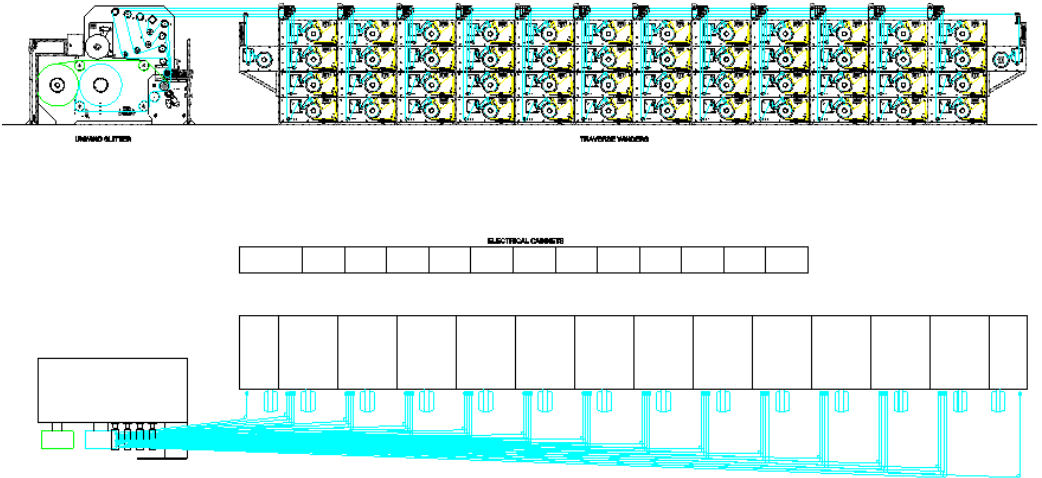
email: [info@cygnet-texkimp.com](mailto:info@cygnet-texkimp.com)

web: [www.cygnet-texkimp.com](http://www.cygnet-texkimp.com)

As Standard:

- Cantilevered for ease of loading and thread-up
- In-line splicing with additional hand held splicing
- Narrow width slitting, 12.7mm, 6.35mm and 3.175mm as standard
- Poly interleaf insertion at spool
- Servo control drives package

## Typical 48 head winding machine layout



Process Speed	Typically 25 m/min
Product Width	320mm
Slit Widths as Standard	3.175mm 6.35mm 12.7mm
Materials	Fibre Glass, Carbon, Aramid
Polymer	Epoxy, Vinyl polyester, Phenolic, Bismaleimides