

WINDER TENDING SYSTEMS





Cygnet Texkimp's Winder Tending Systems are robotic systems used to automatically load fibre unwinds or unload winders.

These systems can communicate with the winders via a plc to determine when loading or unloading is required, and can extract other production information, such as wind length, date and time and product type.

Full identification and traceability of each fibre bobbin is achieved by integrating the tending systems into the customer's data management system. Bobbins are typically loaded or unloaded onto or from bespoke carts or pallets.

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 Web: www.cygnet-texkimp.com