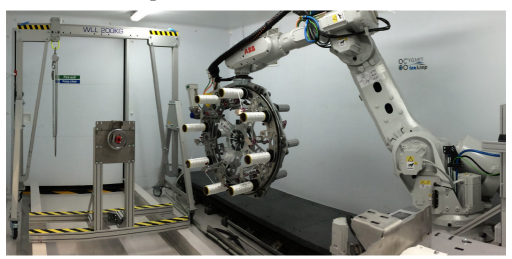
## OCYGNET OO texkimp

## **MULTI AXIS WINDING SYSTEMS**



Cygnet Texkimp offer a range of newly developed 'Multi Axis Winders' to provide enhanced winding capabilities for complex parts, at high rates of fibre placement.

These winding systems are suitable for a range of fibres, tow-pregs or slit tapes. They use industry standard bobbin sizes and weights, to produce wound parts quickly and accurately.

Cygnet Texkimp are further able to utilise our automation and processing expertise to provide a turnkey manufacturing cell.

For more information contact us:

## **CYGNET TEXKIMP**

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email: info@cygnet-texkimp.com web: www.cygnet-texkimp.com

High Speed Winding for:

- Dry Fibre (Carbon, Aramid, Glass, Dyneema etc)
- Tow Pregs and Slit Tapes
- Automated Composites Manufacturing

## **MULTI AXIS WINDING SYSTEMS**



Process	Filament winding of multiple tows onto a stationary or rotating mandrel.
Materials / Applications	Carbon, Aramid, Glass, Dyneema etc. Thermoset or thermoplastic tapes
Typical Speed	60 rpm x 16 bobbins per ring pair. No process imitation on number of bobbins.
Bobbin Sizes	250mm Diameter typical, 250mm traverse on 3" or 94mm cores Cygnet Texkimp also offer a range of standardised package holder sizes.
Balanced Fibre Tensions	Torque and bending loads are balanced around the part, allowing for mandrels with reduced strength.
Features available	High fibre deposition rate Balanced fibre tensions More than 1kg/minute possible Torque and bending loads are balanced around the part allowing for mandrels, with reduced strength