

ComTu 125 dual winder

The ComTu 125 is a cantilever type that is loaded and unloaded on one side. Basic frame design is made of robust steel construction. The electrical control box is also integrated into the frame.

The ComTu 125 unwinder is equipped with an accurate electronic traversing system for excellent winding quality, where the reel is stationary and traverse guide moves, precise turning point and traverse pitch controls are included and stored in recipes and guiding pulleys are precisely adjustable. Different traversing profiles can be adjusted for high traversing quality:

- Fully programmable traversing turn points in 0,01mm accuracy
- Conical traversing in 0,01mm accuracy in each turn point
- Degrees of reel rotation to stop in flange
- Jump out distance and degrees to accelerate from flange.



SPECIFICATIONS

- Max. reel diameter 1250 mm
- Max. reel width 950 mm
- Max. weight 1000 kg
- Max. line speed 200 m/min

New generation equipment for optical fiber and cable production. During the past 10 years Compomec has developed and manufactured the equipment for the world leading production lines. Thousands of Compomec equipment have been delivered worldwide in the FO industry. Compomec's innovative and reliable solutions are always one step ahead.

Compomec - "winding the future".

Compomec
CABLE MACHINERY

CONTACT

Sukkulakatu 3
FIN-55120 IMATRA
FINLAND

Int.telephone +358 5 4761 888
Int.telefax +358 5 4761 877
www.compomec.fi
info@compomec.fi