



CHEERWE TELECOM ALL RIGHTS RESERVED 2010

[www.chinacheerwe.com](http://www.chinacheerwe.com) E-mail:sales@chinacheerwe.com

**Cold Applied In-Line Closures**, Dome Ended Fiber Optic Joint Closure,  
Fiber Optic Inline Butt Splice Closure

Item No.:CWFOC1003



NINGBO CHEERWE TELECOM ALL RIGHTS RESERVED

They are typically used for customer drops, tap-offs (taut sheath) and in-line splice applications.

The wrap-around thermoplastic body consists of two hingeable shells that are sealed with an O-ring system and that can easily be closed using latches. One mass splicing tray and cable attachment units are provided at the inside.

### Features

- In-line thermoplastic closure
- Four cable ports, two on each side
- Cable sealing based on gel technology (2 knobs for gel compression)
- Easy re-entry and re-closure
- Compatible with most cable constructions (loose tube, central core, slotted core)

- 4 general cable ports, could be suitable for connect different branch cable, including uncut cable.
- It is used high quality imported material to make sure the closure service life.
- It is used raw adhesive tape for sealing.
- It applies to direct buried, aerial, pipe-lined applications, and solves the storage problem

<b>Dimension for the Closure (LxWxH)</b>	<b>470mmx180mmx125mm</b>	
<b>Ports For Cable Entrance</b>	<b>3 Ports each side</b>	
<b>Suitable Diameter For the Cable</b>	<b>Φ20 mm</b>	
<b>Max capacity</b>	<b>Bundle Cable</b>	<b>12-96</b>
	<b>Ribbon Cable</b>	<b>144</b>
<b>Quantity Of Splice Tray Installed</b>	<b>1-4</b>	