

Fixing Belt for Operativity Measurement FBO-CFX

- -Dedicated fixing belt for the small and flat compression load cell "CFX series" to attach it to your finger or the tool edge
- -Convenient to measure sample operating force in an actual usage scene
- -Flexibly usable for testing of samples with unique forms or in narrow spaces







Easy to wear the load cell

*The amplifier and the loadcell are not included in this product.

Measuring Procedures			
Mount CFX to the plastic plate.	Attach the urethane cushion on the surface of CFX	Insert the belt into the plastic plate slits and then fix the load cell on the contact point to samples, such as fingers.	
5			

Fixing Belt for Operativity Measurement FBO-CFX



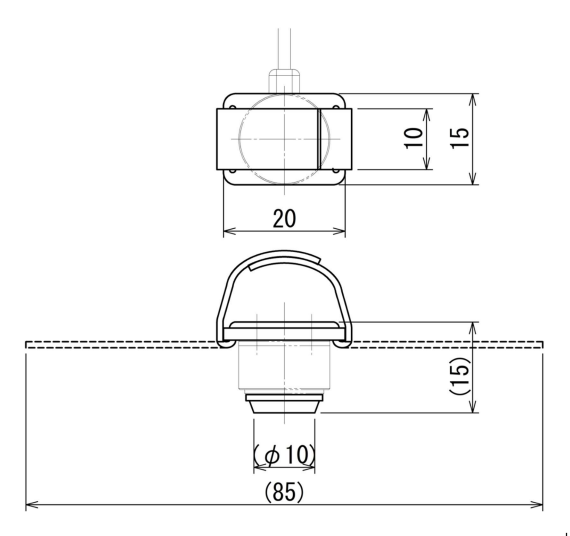
Specifications		
Model	FBO-CFX	
Capacity	200N	
Dimensions	See [Dimensions]	
Weight	Approx. 5g	
Accessories	Replacing belt [25cm length] *1	

- *1 The length of the replacing belt can be extended as customization. Please contact us for details.
- * Some other load cells aside from CFX can be mountable as customization. Please contact us for details as well.

Related Products		
Small and Flat Type Load Cell	Sensor Interchangeable Amplifier	
CFX Series	eZT/eFA-Plus2	
Compact load cell ideal for measurement in a	Amplifiers installable with eZ-Connect series load	
narrow area. The sensor part is flat and wide so	cells. Two options available; eZT, a portable type	
that it can be usable for soft or round samples.	and eFA-Plus2, a suitable for built-in usage.	
Separated Sensor Model Digital Force Gauge	Desktop Force Amplifier	
ZTA-CFX/ZTS-CFX Series	FAP2-CFX Series	
Portable force gauges with external load cells. The	This is an integrated model of FA-Plus2 and CFX	
accuracy of this model is higher than its	series. Unlike eZ-connect series, the load cell is not	
counterpart of eZ-Connect series.	replaceable, but the accuracy is higher	
Data Acquisition Software		
Force Logger		
Inclusive software for force gauges and amplifiers.		
It allows PCs to save test data such as maximum,		
minimum and average force from forcegauges		
1		



[Dimensions]



Unit: mm

[Cautions]

- The contents may be changed without prior notice.
- This product is designed for measurement purposes only.
- Do not copy the contents without permission.
- This product does not include an amplifier or a load cell.

IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohash

Japan 441-8077

Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: https://www.forcegauge.net/en/



Visit our website for more information on wide product specifications, measurement applications and videos.