

## Fixture PTD-100N and PTF-100N for opening cans

For measuring the opening force of cans with pull tab



### Features

- PTD-100N is for opening cans with stay-on-tab.
- PTF-100N is for opening cans with full aperture end.

## Applications

- JIS S 0021-2:2018 - Packaging - Accessible design - Ease of opening (only PTD-100N)
- ISO 17480:2015 - Packaging - Accessible design - Ease of opening (only PTD-100N)



## Note

- Maybe test stands with extended stroke Code L are needed for high samples.
- For measurements according to JIS standards a test stand with higher speed is needed.
- Design, appearance, and specifications may be changed for modification or improvement without any prior notice.
- Specific material and appearance may not be used.

**Specifications**

Model	PTD-100N	PTF-100N
Capacity	100 N	
Max. sample height	170 mm	
Max. sample width	90 mm	110 mm
Weight	Approx. 650 g	Approx. 600 g

If the sample contents are expected to spill, PTW-101N is recommended to use as a tray.

**Dimension**

