

## 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

- For determine the peak value at the beginning of opening.
- For measuring the opening force of cans
- Useable for measuring according to JIS S0022:2001



### Note

- 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	650 g	600 g
Possible test stands**	MX-500N, MX2-500N, MX2-1000N, MX2-2500N und EMX-1000N	

\* Maybe test stands with extended stroke Code L are needed for high probes.

\*\* For measurements according to JIS S0022:2001 a test stand with higher speed is needed.

**Dimension**

