

# Hook for Corrugated Cardboard Opening Strength Test DF-60

Designed exclusively for hot-melt adhesion test of corrugated cardboard.

How to measure: Combine the hook with a force gauge, and open the corrugated cardboard using the hook.



Test Method	
Put the hook into the gap.	Pull the force gauge to open the corrugated cardboard.
	

Specifications	
Model	DF-60
Capacity	250N
Hook width	Approx.60mm
Size	Refer to Dimensions.
Weight ※1	Approx.145g
Mounting screw	M6

\*1 Weight of the attachment is also applied as a load on the force gauge. Consider it when selecting the capacity of a force gauge.

Examples of Product Configuration	
<b>Configuration 1(*1)</b> Code: 1D2001A - Using a mechanical force gauge - Up to 200N  Mechanical force gauge: FB-200N Optional attachment: DF-60	 Configuration 2 image
<b>Configuration 2</b> Code: 1D2001B - Using a digital force gauge to achieve greater repeatability (You can manage data on PC.) - Up to 200N  Digital force gauge: DSV-200N Optional attachment: DF-60	

\*Refer to the specification of each product for details.

\*Product configuration varies depending on the shape and characteristic of the sample, and measurement conditions.

\*The recommended capacity of force gauge varies depending on the expected force to be loaded.

\*1 If you can predict big impact when it is opened, we recommend a digital force gauge rather than a mechanical one since a mechanical force gauge is not suitable for impact test and they cannot acquire peak value accurately.

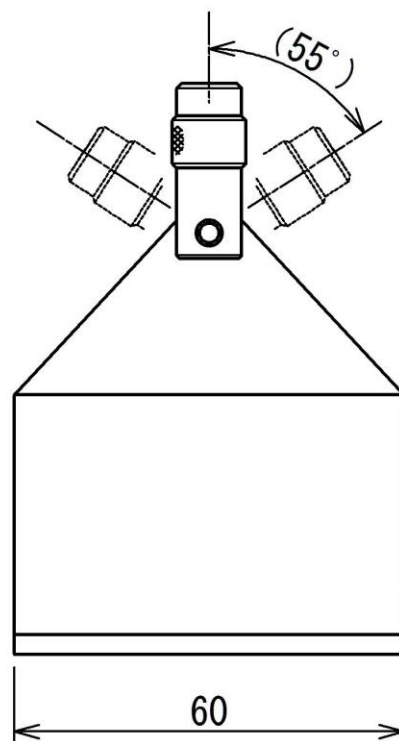
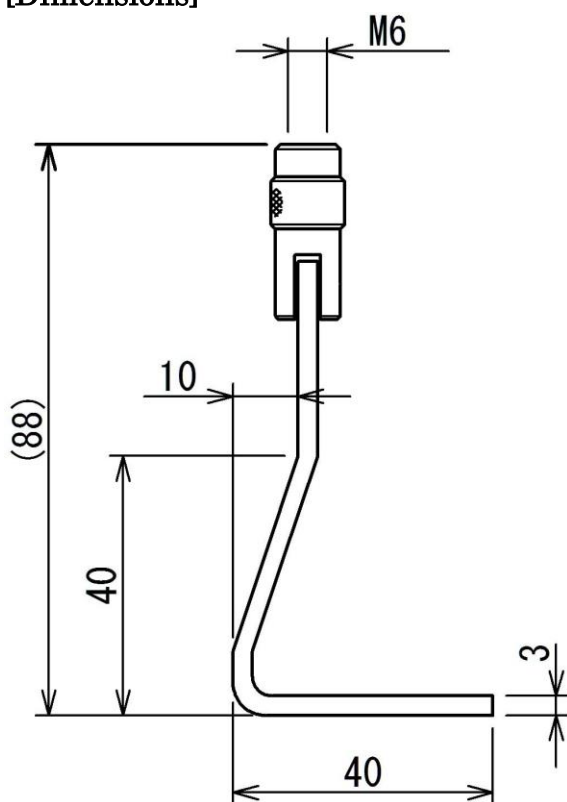
Mountable Force Gauges		
Digital force gauge <b>DST/DSV series</b>	Digital force gauge <b>ZTS/ZTA series</b>	Mechanical force gauge <b>FB/PS/PSM series</b>
- Affordable model - Easy data management on PC	- High sampling speed - High functionality - High precision	- Mechanical - Easy handling
		

\*Select suitable force gauge to correspond with the mounting screws of attachment.

Related Products	
PP band tensile testing attachment <b>PPC-5000N</b>	Durability testing fixture <b>PR-500N/PR-2500N</b>
Designed for tensile testing of PP band (Polypropylene band).	Designed for durability test of cardboard.



### [Dimensions]



Unit: mm

### [Cautions]

- Specifications are subject to change without prior notice.
- A force gauge (sold separately) is required to use this product.
- This product is designed for force testing only. Do not use it for any other purposes.
- Some samples may not be suitable to grip with this product.
- Do not copy and use this content without authorization.

SHRADDHA IMPEX  
Authorized Distributor

Email: shraddhaimpex@gmail.com / sales@shraddhaimpex.net  
Web: www.shraddhaimpex.net  
Contact: +919819530352 / +918591279918

  
**SHRADDHA IMPEX**  
Redefining Quality  
Authorized Distributor