

# Attachment for Probe Tack Test MED-IS-20N

Designed for tack test of adhesives such as adhesive plaster Complies with a part of ASTM Standard



Related Standard -ASTM D2979:2016 Standard Test Method for Pressure-Sensitive Tack of Adhesives Using an Inverted Probe Machine (Partly)
-Japanese Pharmacopoeia 6.12 (3.4.) 17<sup>th</sup> Edition: Probe Tack Testing (Partly)

How to install test sample				
	Hang the weight ring to the	Insert the pin to fix the sample		
Adhere the sample to the weight ring	sample stage	stage to the adapter		
		DN: 30 DN:		

#### IMADA CO., LTD. Attachment for Probe Tack Test MED-IS-20N



Specifications		
Model	MED-IS-20N	
Capacity	20N	
Contact area	Diameter 5mm	
Dimensions	See [Dimensions]	
Weight *1	Approx.70g: when mounting the upper part to the force gauge	
Mounting screw	M6	
Accessories	Attachment adapter EJ6-1000N	

\*1Weight 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		
Example 1 Code: 1I2001A	100 W	
ASTM D2979:2016 Standard Test Method for Pressure-		
Sensitive Tack of Adhesives Using an Inverted Probe		
Machine (Partly)		
For probe tack test up to 20N.		
Digital Farma Course: 779-20N +1		
Digital Force Gauge: ZTS-20N *1 Motorized Test Stand: EMX-1000N		
Optional Attachment: MED-IS-20N		
Optional Cable: CB-518 *2		
Optional Software: Force Recorder Standard		
	T	
* Refer to the specification of each product for details.		

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

\*1 The recommended capacity of force gauge varies depending on the expected force to be loaded. Refer to the below table.

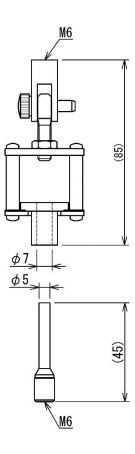
Force to be loaded	Capacity of force gauge
0.4 to 1.3N	2N
1N to 4.3N	5N
4N to 19.3N	20N

\*2 It is necessary to activate the force control mode of force gauge by connecting the optional cable to meet the requirement of contact load which specified in Japanese Pharmacopoeia and ASTM standard.



Related Products				
High Speed Peeling Tester	Table for 90-degree peel test	Table for 180-degree peel test		
IPTS-20N/50N	<b>P90-200N</b>	P180-200N		
Specialized for 180-degree peel	Enables to keep the peel angle	Enables to keep the peel angle		
test with high performance	at 90-degree and measure the	at 180-degree and measure the		
and a wide range of speed up to	peel strength of sample such	peel strength of sample such as		
1500mm/min.	as adhesive tape.	adhesive tape.		

## [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.

#### IMADA CO., LTD

99 Jinnoshinden-cho aza Kanowari Toyohashi Japan 441-8077 Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u> Website: <u>http://www.forcegauge.net/en/</u>



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