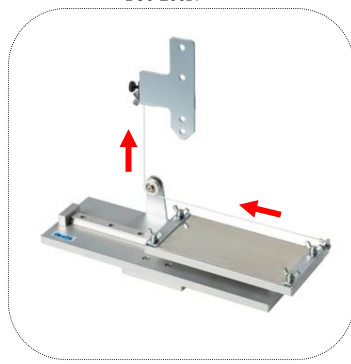
Slide table for 90 degrees adhesion test P90-200N

Best for peeling test at 90 degrees. Two types of model are available.

- 1. Standard Type (JIS): P90-200N
- 2. Economy Type: P90-200N-EZ

P90-200N



[Meets the standard JIS]
Enable to peel the sample, keeping 90 degrees.
Good for more accurate measurement.

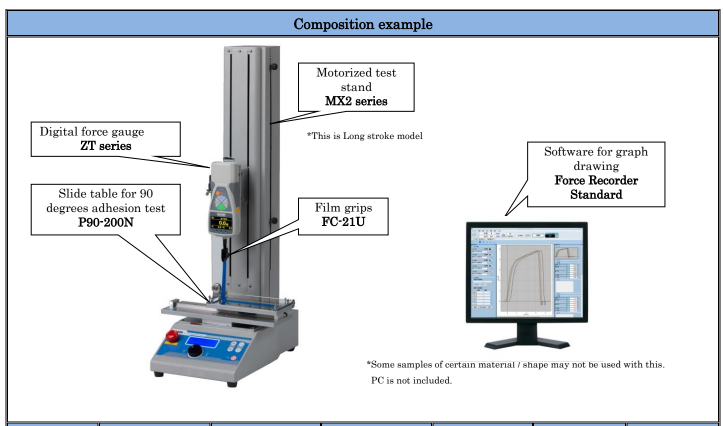
P90-200N-EZ



[Best for elastic samples]
The table does not necessarily keep sample
90 degrees, but it is economy.

May not appropriate for the measurement of under 0.4N or with sudden force change.

Feature 1	Feature 2	Feature 3	
Keeps 90 degrees	Meets JIS	For various samples	
The string keeps the peeled sample 90	It partly meets Japanese Industrial	Not necessarily need to stick the sample on	
degrees, connecting the slide table and	Standards, JIS C5016:1994 and	the plate of the slide table. Sample sealed	
a force gauge.	Z0237:2000.	on other plate can be set on the slide table.	
[P90-200N Only]	[P90-200N Only]	*The thickness of plate should be within	
		2mm	



	Slide table for peeling at 90 degrees	Digital force gauge	Software for graph drawing	Cable for force control	Motorized test stand	Film grips
Case 1 [Standard measurement] To analyze the whole measurement by drawing graphs.	[P90-200N]	[ZT Series] *1	[Force Recorder Standard]	[CB-518] *2	[MX2-500N] *3, *4	[FC Series]
Case 2 [Economy measurement] To have peak force only.	[P90-200N-EZ]	[DS2 Series] *1	[N/A]	[N/A]		

^{*1.} It is appropriate to use Digital Force Gauge for adhesion test. 90 degrees cannot be kept with mechanical force gauge because of its structure.

^{*2.} We suggest use cables to avoid over load. (Available only with ZT series)

^{*3.} It is appropriate to use Motorized Test Stand for adhesion test. We especially recommend use MX2 series with which test speed can be set.

^{*4.} A test stand with longer stroke is available if the test sample is too long to use normal stroke.

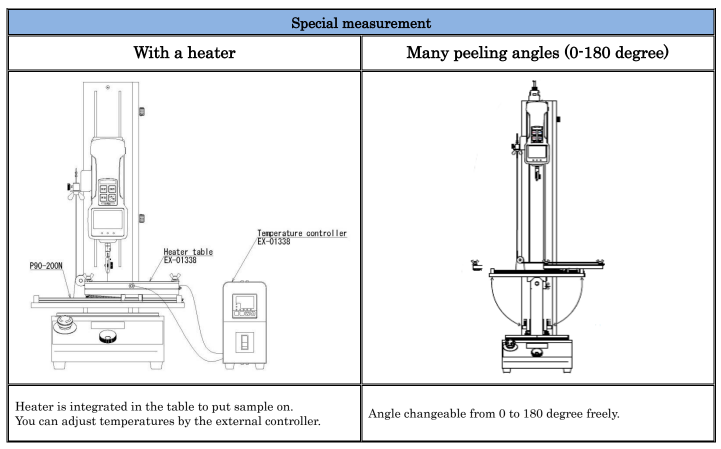
Measurement example			
Peeling of plastic tape	Peeling of PCB	Peeling of elastic tape	
(with P90-200N)	(with P90-200N)	(with P90-200N-EZ)	
Measurement meeting JIS Z0237 partly	Measurement meeting JIS C5016 partly	Measurement of elastic sample	

^{*}Digital force gauges, test stand, film grips are not included to P90-200N/P90-200N-EZ.

Specifications			
Model	P90-200N	P90-200N-EZ	
Length (sample)	155mm (max.)		
Width (sample)	80mm (max.)		
Capacity	0 to 200N	0.4 to 200N	
Dimensions	See page 4		
Weight	Approx 2kg		
Fixable test stand	MX-500N, MX2-500N, MX-1000N, MX2-1000N		

^{*} Please contact us in case using with other models of test stand.

Option	
Weight roller APR-97 (Meets JIS Z0237:2000)	Spare stainless panel SSP-1608
It helps to stick samples on the panel with stable force, which leads stable measurement result. (Meets JIS Z0237:2000)	Needles to take off and wash the panel every measurement, if you have spare panel. It helps save time and work.



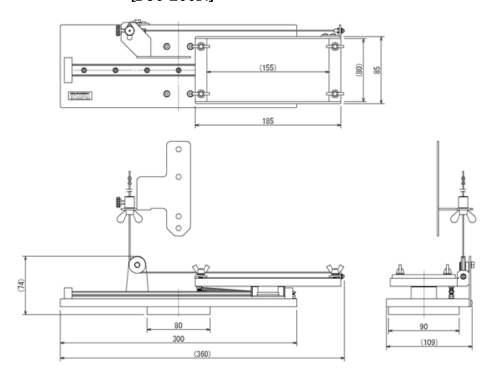
Please feel free to contact us (info@forcegauge.net / +81-(0)532-33-3288) for more detail of products above, design change, and so on.

	Related products	
180 degree peeling fixture	Fixture for film sticking test	180 degree peeling tester
P180-200N	TKS-250N/TKS-20N	IPT200-5N/20N/50N
180 degree peeling test of tape	Sticking strength test of film	Exclusive for peeling test
with P180-200N	with TKS-250N	Easy to handle and set up samples

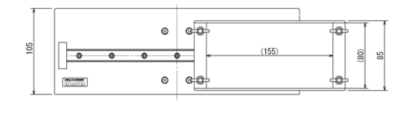
^{*}Force gauges, test stands, optional attachments are sold separately.

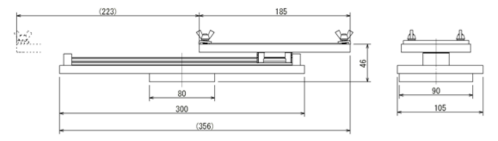
[Dimensions]

[P90-200N]



[P90-200N-EZ]





[Caution]

- -The contents may be changed without previous notice.
- -All of products are designed for measurement purpose only.
- -Force gauges, test stands, optional attachments are not included but necessary to carry out tests.
- -Some sample cannot be measured depending on their materials or shapes.
- -Do not copy and use this content without authority.

Please feel free to contact us for measurement solutions, distributor's information in your country, and so on.

TEL: +81-(0)532-33-3288 Email: info@forcegauge.net