

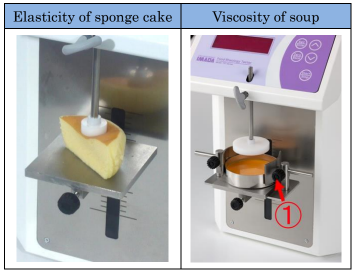
# **Probes for Food Rheology Tester** For Compression tests 1 Simple shaped series (Disk, Cylindrical, Conical and Sphere probes)

Elasticity or stiffness can be measured by compressing or breaking with the simple shaped series probes. Viscosity of semi-solid samples can be measured as well with them.

# Disk probe (FR-HA series)

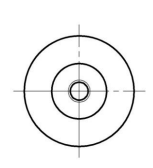
	Feature
	Disk probe can compress wide area of a sample firmly, and measure
	viscosity of semi-solid sample as well.
	Measurement Example
	Elasticity of sponge cake, fruits and hamburger steak.
	Viscosity of cheese, custard cream, and dressing
	Japanese Standard
	$\emptyset$ 20 is compliant with the Ministry of Health, Labor and Welfare's policy of elderly
	dysphasia.

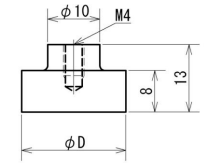
### [Measurement Example]



1. Container holder table (FR-BG-60)

### [Dimension]





\*unit: mm

\*We will provide made-to-order sizes of all probes and tables if required.



### [Specification]

Model	FR-HA-20J	FR-HA-20S	FR-HA-30J	FR-HA-50J
Outside diameter of	Ø20		Ø30	Ø50
touch surface Ø D			030	050
Material	Polyacetal Stainless steel		Polyacetal	
Weight	$4\mathrm{g}$	23g	9g	23g
Capacity	50N	100N	50N	

# Cylindrical probe (FR-EC series)

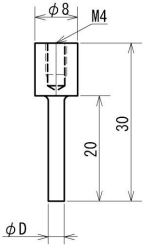
	Feature
	Cylindrical probe can compress a small area of a sample, so it is fit to
	measure force to push out or crush a sample.
	Sample example
	Stiffness of jelly, tofu, rice and beans
	Japanese Industrial Standard (JIS)
	It meets JIS K6503 [Glue and Gelatin (Ø12.7)]

### [Measurement / Application example]



1. Sample holder table (FR-UP series) 1. Container holder table (FR-BG-60)





The outside figure A

\*unit: mm

M4 SE SE

The outside figure B

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#### IMADA CO.,LTD. FRT : Accessories for compression tests



### [Specifications]

Model	FR-EC-3J	FR-EC-3S	FR-EC-5J	FR-EC-5S
Outside diameters of touch surface	Ø3		Ø5	
Material	Polyacetal	Stainless steel	Polyacetal	Stainless steel
Weight	$2 { m g}$	11g	2g	13g
Capacity	50N	100N	50N	100N
The outside figure	А			

Model	FR-EC-8J	FR-EC-10J	FR-EC-12.7J	FR-EC-15J
Outside diameters of touch surface	Ø8 Ø10		Ø12.7	Ø15
Material	Polyacetal			
Weight	4g 6g 9g			9g
Capacity	50N			
The outside figure	В			

# Conical probe (FR-ES series)

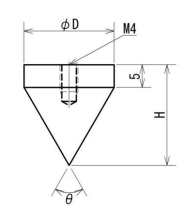
	Feature	
	Conical probe is fit to measure how easy to penetrate a sample because of its sharp point.	
	Sample example	
	Vegetables or fruits skin, butter, yogurt, ice cream,	
	hair conditioner and so on	

### [Measurement / Application example]

Penetrating jelly	penetrating a tomato

1. Anti-scattering sheet (FR-DP-80)

### [Dimension]



\*unit: mm

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### [Specifications]

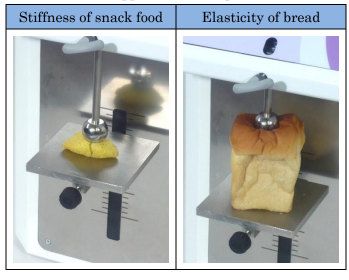
Model	FR-ES-45-20J	FR-ES-45-30J	
The angle of the point $\theta$	45		
Outside diameter ØD	Ø20 Ø30		
Height H	(29.1)	(41.2)	
Material	Polyacetal		
Weight	4g	13g	
Capacity	50N		

Model	FR-ES-60-20J		FR-ES-60-20S
The angle of the point $\theta$			
Outside diameter ØD	Ø20		Ø30
Height H	(22.5)		(31)
Material	Polyacetal		Stainless steel
Weight	3g	19g	Polyacetal
Capacity	50N	100N	10g

	Feature	
	With Sphere probe, a sample can be compressed and transformed.	
	Sample example	
	Dough, snack food, fruits, and cheese	
	Japanese Standard	
	Ø7 is compliant with JAS	
	[Standard of elasticity for special packaging steamed fish paste]	

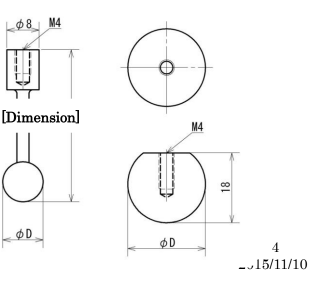
# Sphere probe (FR-SR series)

#### [Measurement / Application example]



\*unit: mm

\*We will provide made-to-order sizes of all probes and tables if required





#### The outside figure A

The outside figure B

•- F					
Model	FR-SR-5S	FR-SR-7S	FR-SR-10S	FR-SR-20S	
The angle of the point ØD	Ø5	Ø7	Ø10	Ø20	
Height H	(35) (35) (38			(18)	
Material	Stainless steel				
Weight	5g 6g 9g			32g	
Capacity	100N				
The outside figures	AB			В	

\*unit: mm

[Specifications]

\*We will provide made-to-order sizes of all probes and tables if required

### [Cautions]

\*The contents may be changed without notice in advance.

\*These products are designed for measurement purpose only.

\*Do not copy the contents without permission.