FSP Scale Plates (Horizontal Type)

SUS Stainless steel

FSP-R FSP-R-BK Zero point on the left



FSP-L FSP-L-BK Zero point on the right

100 90 80 70 60 50 40 30 20 10 0

FSP-C FSP-C-BK Center distribution

50 40 30 20 10 **0** 10 20 30 40 **50**

Thickness: approximately 0.55 mm

• **FSP** (Background color: Silver) Multiples of 0 and 50 are red.

• **FSP-BK** (Background color: Black) All numbers are silver.

 Material/Finish 		🧭 RoHS
	FSP	
Main Body	SUS304	

FSP Background color: Silver FSP-BK Background color: Black

	-BK Background color: Black		Unit:mm
Part Number 📶	L1	L	Mass (g)
FSP-50-R	50	58	2.6
FSP-100-R	100	108	4.8
FSP-150-R	150	158	7
FSP-200-R	200	208	9.2
FSP-50-L	50	58	2.6
FSP-100-L	100	108	4.8
FSP-150-L	150	158	7
FSP-200-L	200	208	9.2
FSP-50-C	50	58	2.6
FSP-100-C	100	108	4.8
FSP-150-C	150	158	7
FSP-200-C	200	208	9.2
FSP-50-R-BK	50	58	2.6
FSP-100-R-BK	100	108	4.8
FSP-150-R-BK	150	158	7
FSP-200-R-BK	200	208	9.2
FSP-50-L-BK	50	58	2.6
FSP-100-L-BK	100	108	4.8
FSP-150-L-BK	150	158	7
FSP-200-L-BK	200	208	9.2
FSP-50-C-BK	50	58	2.6
FSP-100-C-BK	100	108	4.8
FSP-150-C-BK	150	158	7
FSP-200-C-BK	200	208	9.2

Scale Plate / Scale sticker Length Adjusutment

Please feel free to contact us

▶ https://www.nbk1560.com

- Horizontal scale plate. Has adhesive tape to enable use simply by sticking to existing machinery and equipment.
- Convenient for conveyor line shaft adjustment or slide table positioning.
- Standardized 50/100/150/200 mm scale length. • Made of stainless steel. It has excellent corrosion
- resistance. • Corners are rounded. Doesn't come off easily.
- There are 3 types of scales. They can be selected by the symbol of the part number.

Symbol	Scale	
R	Zero Point on the Left	
L	Zero Point on the Right	
С	Center Distribution	

• There are two color variations available. They can be selected by the end symbol of the part number.

End Symbol	Background Color	Scale / Numbers			
No	Silver	Red/Black			
ВК	Black	Silver			

Precautions for Use

- Use the scale of the **FSP** Scale Plate as a general guideline.
- Thoroughly remove oil and dust on the sticking surface before sticking.
- Avoid use in high-temperature/high-humidity environments, and do not leave moisture or oil adhered to the product. The scale part may peel off.



MAN&MACHINE®

Related Products

Point Lens **FLE**, which is useful to read the scale, is available.



41

FSP-200-R-BK

NBK

