FSP-200V-B-HSR

Zero point at the top

20 -

40 -

60 -

- 80 -

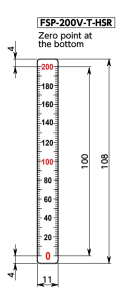
120

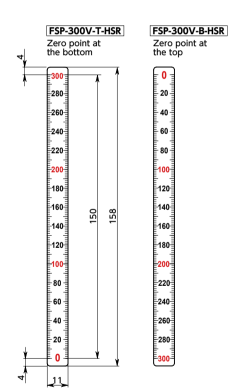
140-

160

180







Thickness: approximately 0.55 mm

Part Number 💶	Mass (g)
FSP-200V-T-HSR	4.8
FSP-200V-B-HSR	4.8
FSP-300V-T-HSR	7
FSP-300V-B-HSR	7

Scale Plate / Scale sticker Length Adjusutment
Available / Add'l charge

Vertical type scale plate scaled down by half.

• Values of 20/40/60... are displayed on a 10 mm/20 mm/30 mm... scale.

 By using it in a feed mechanism using doubleended screws to move in both directions, you can read the actual travel distance.

 As the adhesive tape is provided, you can simply stick it on machines / devices to use.

• Made of stainless steel. They have excellent corrosion resistance.

• Corners are rounded. It is hard to remove.

Material/Finish

Material/Finish	₡ RoHS
	FSP-V-HSR
Main body	SUS304

Precautions for Use

• **FSP-V-HSR** Use the scale of the Scale Plate as a general guideline.

 Thoroughly remove oil and dust on the sticking surface before sticking.

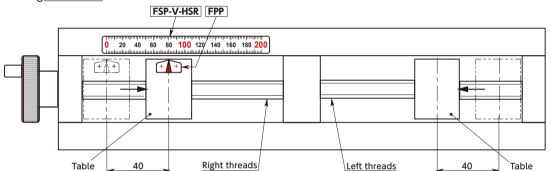
 Avoid use in high-temperature/high-humidity environments, and do not leave moisture or oil adhered to the product. The scale part may peel off.

 Mounting hole processing is available upon request.





Usage example
 For reading actual travel distance in feed mechanisms using double-ended screws to move in both directions.
 When the left-side table travels 10 mm, the right-side table also travels 10 mm, for a total of 20 mm travel.
 Using FSP-V-HSR enables confirmation of this total travel distance.



• Part number specification



NBK
▶ https://www.nbk1560.com

NBK NBK