

## DATASHEET

### PART NUMBER

### **WES397-6-SIN**

**Wescon 397 Stainless Steel Microstop - M6x1 -  
 11 mm Cutter Capacity - Slotted Internal  
 Thread Skirt - Nylon Foot**

SMALL CAPACITY / TIGHT SPACE APPLICATIONS  
 STAINLESS STEEL

### WEBSITE

<https://www.wesconusa.com/products/WES397-6-SIN>



\* The image represents the general look of the series. Actual product may vary based on options selected.

### SPECIFICATIONS

<b>Measurement Type</b>	Metric
<b>Bearing Rating</b>	10,000 rpm
<b>Bearing Type</b>	Dual Ball Bearings
<b>Heavy Duty Thrust Bearing</b>	No
<b>Incremental Adjustment</b>	0.0005 in
<b>Shaft Travel</b>	1/8 in
<b>Cutter Thread</b>	M6x1
<b>Shaft</b>	Round
<b>Shaft Diameter</b>	1/4 in
<b>Cutter Capacity</b>	11 mm
<b>Skirt</b>	Slotted Internal Thread
<b>Skirt Description</b>	11 mm Cutter Capacity
<b>Foot</b>	Nylon
<b>Solid Stop</b>	Yes
<b>Material</b>	Stainless Steel
<b>Stroke Length</b>	4mm
<b>Country of Origin</b>	USA

## ADDITIONAL IMAGES AND DRAWINGS

**WES397 SERIES MICROSTOP**



**Part Number**  
WES397-X-XX-XX-XX

Shaft Option  
Foot Style  
Skirt Option\*  
Cutter Thread  
Shaft Travel

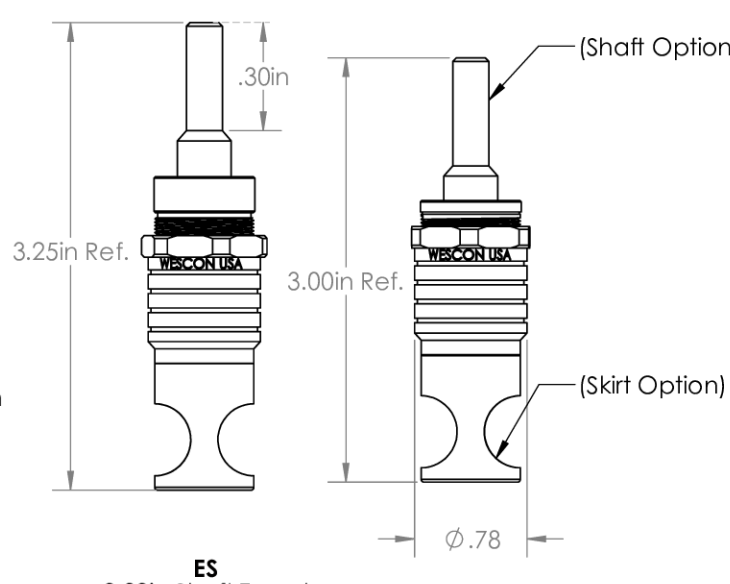
Code	Cutter Thread
(Blank)	1/4-28
6	M6x1

Code	Shaft Option
(Blank)	1/4in Standard Round
TF	Tri Flat
-QC	Quick Change
-TS	1/4-28in Threaded Shank

Code	Shaft Travel
(Blank)	0.125in
ES	0.3in

Incremental Adjustment: 0.0005 in  
Material: Stainless Steel

Bearing Rating: 10,000 rpm  
Bearing Type: Dual Ball-Bearings  
Dust Seal: Integrated Dust Seal  
Heavy Duty Thrust Bearing: Yes  
Solid Stop: Yes



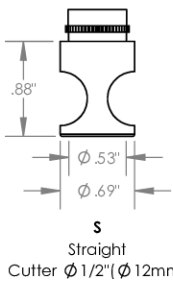
**ES**  
0.30in Shaft Travel

\*For Skirt options see next page and website.

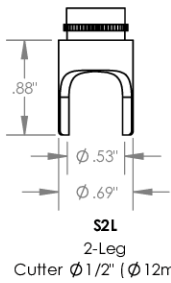
 <b>WESCON</b>	Part Number <b>WES397</b>
Wescon 397 Microstop	
<small>Do not modify, copy, distribute, or reproduce this drawing without prior written authorization.</small>	<small>© 2025 Wescon Industries Inc. 601 Century Plaza Dr, Houston, TX 77073, US www.wesconusa.com</small>
<small>Revision 01</small>	<small>All dimensions are in Inches</small>
<small>Information in this drawing is provided for reference only</small>	

Image 1

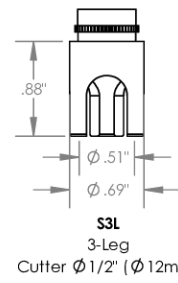
### Skirt Option



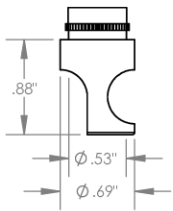
**S**  
Straight  
Cutter Ø 1/2" (Ø 12mm)



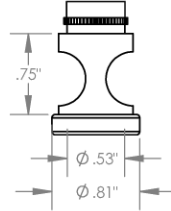
**S2L**  
2-Leg  
Cutter Ø 1/2" (Ø 12mm)



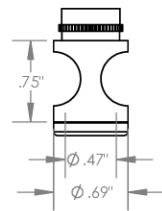
**S3L**  
3-Leg  
Cutter Ø 1/2" (Ø 12mm)



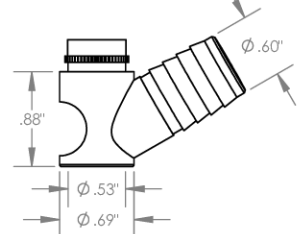
**SCA**  
Straight Cutaway  
Cutter Ø 1/2" (Ø 12mm)



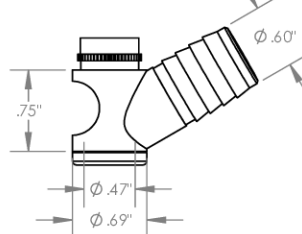
**E**  
External Thread  
Cutter Ø 1/2" (Ø 12mm)  
Choose Foot Style From Table



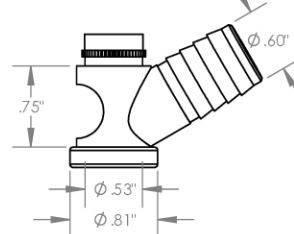
**I**  
Internal Thread  
Cutter Ø 7/16" (Ø 11mm)  
Choose Foot Style From Table



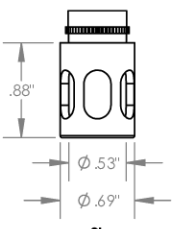
**VS**  
Vacuum Straight  
Cutter Ø 1/2" (Ø 12mm)



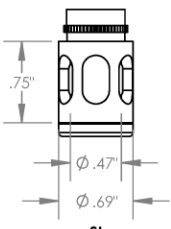
**VI**  
Vacuum Internal  
Thread  
Cutter Ø 7/16" (Ø 11mm)  
Choose Foot Style From Table



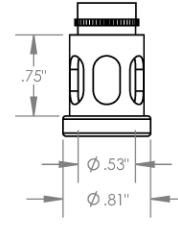
**VE**  
Vacuum External  
Thread  
Cutter Ø 1/2" (Ø 12mm)  
Choose Foot Style From Table



**SL**  
Slotted  
Cutter Ø 1/2" (Ø 12mm)



**SI**  
Slotted Internal  
Thread  
Cutter Ø 7/16" (Ø 11mm)  
Choose Foot Style From Table



**SE**  
Slotted External  
Thread  
Cutter Ø 1/2" (Ø 12mm)  
Choose Foot Style From Table



Part Number

**WES397**

Wescon 397 Microstop

Do not modify, copy,  
distribute, or reproduce  
this drawing without prior  
written authorization.

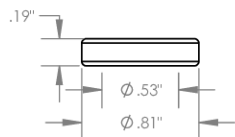
© 2025 Wescon Industries Inc.  
601 Century Plaza Dr, Houston, TX 77073, US  
www.wesconusa.com

Revision 01

All dimensions are in Inches

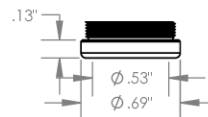
Image 2

**Foot Style  
For External Thread**



Part Number	Material
39631-N	Nylon
39631-S	Steel
39631-P	Phenolic

**Foot Style  
For Internal Thread**



Part Number	Material
39620-N	Nylon
39620-S	Steel
39620-P	Phenolic



Part Number

**WES397**

Wescon 397 Microstop

Do not modify, copy,  
distribute, or reproduce  
this drawing without prior  
written authorization.

© 2025 Wescon Industries Inc.  
601 Century Plaza Dr, Houston, TX 77073, US  
www.wesconusa.com

Revision 01

All dimensions are in Inches

Information in this drawing is provided for reference only

Image 3