

DATASHEET

PART NUMBER

WES696-1500-SES-4320

**Wescon 696 Microstop - 7/16-20 - 1-1/2" Cutter
Capacity - Slotted External Thread Skirt - Steel
Foot**

LARGE CAPACITY UNITS FOR ALUMINUM &
COMPOSITES

WEBSITE

<https://www.wesconusa.com/products/WES696-1500-SES-4320>



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

SPECIFICATIONS

Measurement Type	Imperial
Bearing Rating	10,000 rpm
Bearing Type	Dual Ball-Bearings
Heavy Duty Thrust Bearing	Yes
Incremental Adjustment	0.0005 in
Shaft Travel	1/2 in
Dust Seal	Integrated Dust Seal
Cutter Thread	7/16-20
Shaft	Round
Shaft Diameter	3/8 in
Cutter Capacity	1-1/2 in
Skirt	Slotted External Thread
Foot	Steel
Solid Stop	Yes
Material	Steel
Country of Origin	USA

ADDITIONAL IMAGES AND DRAWINGS

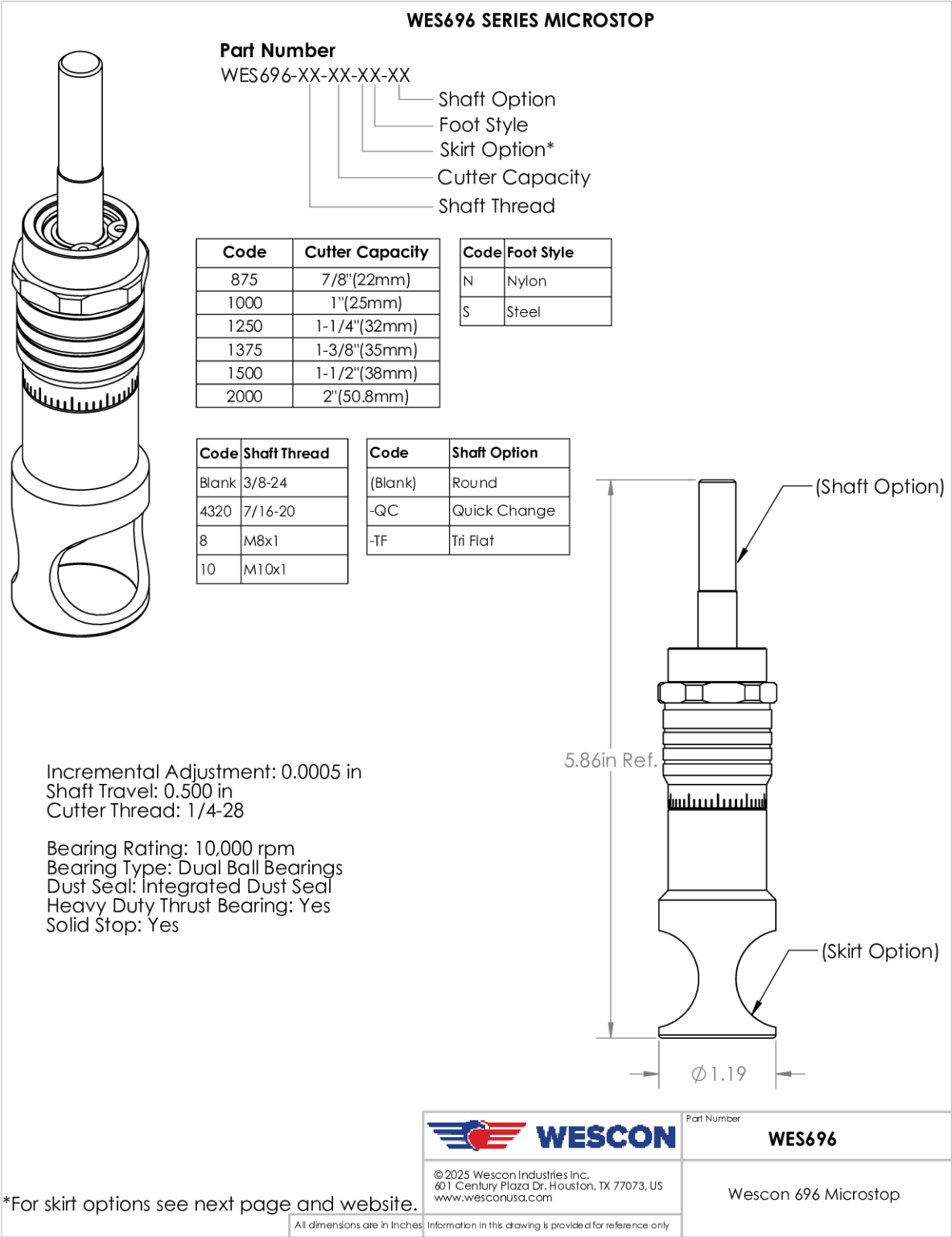
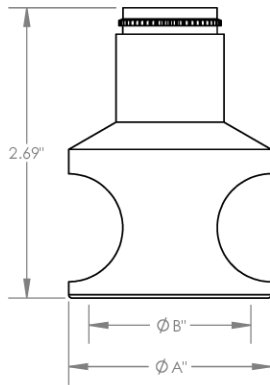
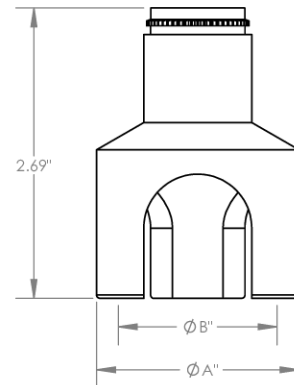


Image 1

Skirt Option



S
Straight

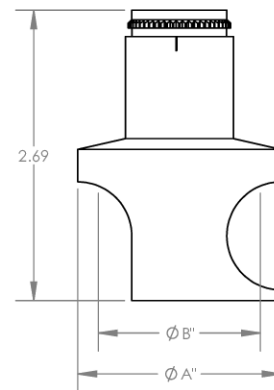


S3L
3-Leg

Code	Cutter Capacity	Ø A	Ø B
875	7/8"(22mm)	1-3/16"	7/8"
1000	1"(25mm)	1-3/8"	1-5/8"
1250	1-1/4"(32mm)	1-5/8"	1-1/2"
1375	1-3/8"(35mm)	1-7/8"	1-5/8"
1500	1-1/2"(38mm)	2"	1-1/2"
2000	2"(50.8mm)	2-1/2"	2-1/4"



E
External Thread
Choose Foot Style from table



SCA
Straight Cutaway



WESCON

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www.wesconusa.com

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Wescon 696 Microstop

All dimensions are in Inches. Information in this drawing is provided for reference only.

Image 2

**Foot Style
For External Thread**



Part Number	Material
59631-N	Nylon
59631-S	Steel
59361-P	Phenolic

**Foot Style
For Internal Thread**



Part Number	Material
59620-N	Nylon
59620-S	Steel
59620-P	Phenolic

**Foot Style
For Bell External Thread**



Part Number	Material
59641-N	Nylon
59641-S	Steel
59641-P	Phenolic

**Foot Style
For Bell Internal Thread**



Part Number	Material
59640-N	Nylon
59640-S	Steel
59640-P	Phenolic



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Image 3