



## **DATASHEET**

PART NUMBER

# WES696-10-2000-SCA-TF

Wescon 696 Microstop - M10x1 - 50.8 mm Cutter Capacity - Straight Cutaway Skirt

LARGE CAPACITY UNITS FOR ALUMINUM & COMPOSITES

#### **WEBSITE**

 $\label{lem:https://www.wesconusa.com/products/WES696-10-2000-SCA-TF} https://www.wesconusa.com/products/WES696-10-2000-SCA-TF$ 



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

### **SPECIFICATIONS**

Measurement Type	Metric
Bearing Rating	10,000 rpm
Bearing Type	Dual Ball-Bearings
<b>Heavy Duty Thrust Bearing</b>	Yes
Incremental Adjustment	0.013 mm
Shaft Travel	12.70 mm
Dust Seal	Integrated Dust Seal
Cutter Thread	M10x1
Shaft	Tri-Flat
Shaft Diameter	9.525 mm
Cutter Capacity	50.8 mm
Skirt	Straight Cutaway
Solid Stop	Yes
Material	Steel
Country of Origin	USA

### **ADDITIONAL IMAGES AND DRAWINGS**

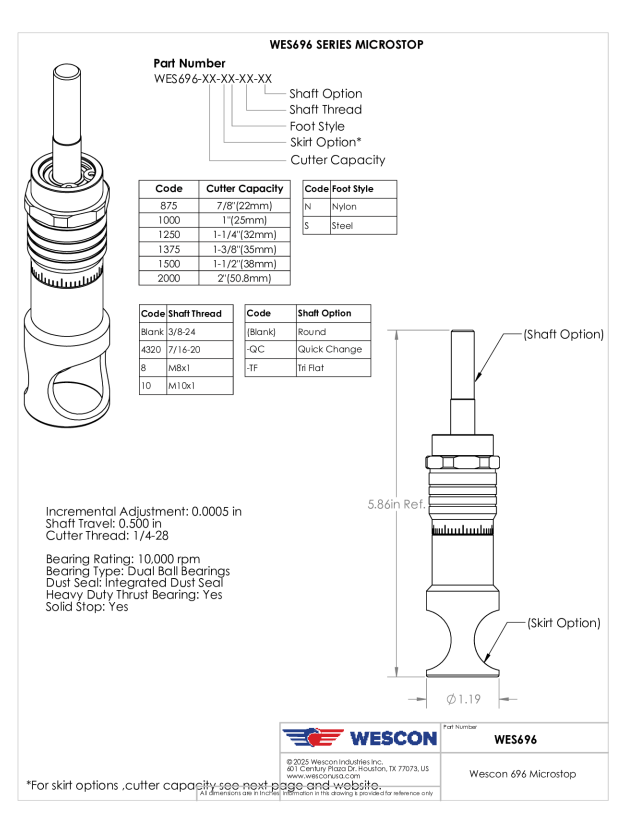


Image 1

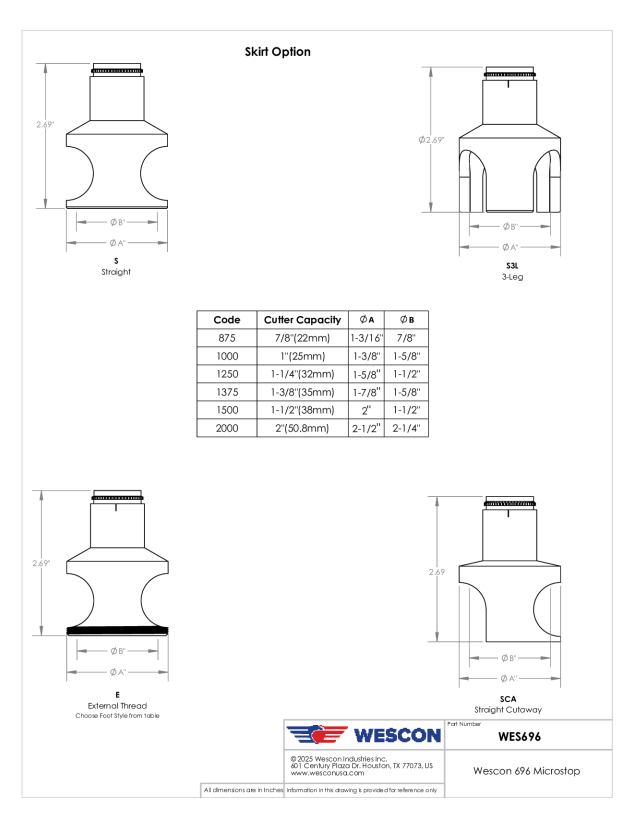


Image 2

## Foot Style For External Thread Foot Style For Internal Thread Part Number Material Part Number Material 59631-N 59620-N Nylon Nylon 59631-S Steel 59620-S Steel 59361-P 59620-P Phenolic Phenolic Foot Style For Bell External Thread Foot Style For Bell Internal Thread Part Number Material Part Number Material 59640-N Nylon 59641-N Ø 1.00" -Nylon Ø .88" Ø 1.40" 59640-S Steel Ø1.19 59641-S Steel 59640-P Phenolic 59641-P Phenolic WESCON **WES696** © 2025 Wescon Industries Inc. 601 Century Plaza Dr. Houston, TX 77073, US www.wesconusa.com

Image 3

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

Wescon 696 Microstop