

## Pocket NC V2-50 Specifications

## **Max Travel**

X: 4.55 in (115.5mm) Y: 5.05 in (128.3 mm) Z: 3.55 in (90.1mm) A: -25° to 135° B: Continuous Rotation (-9999° to 9999°) Tested on G5 titanium, 6061 aluminum, 303 stainless, machinable wax, acetal

Accepts standard G Code. Test G Code at sim.pocketnc.com

www.pocketnc.com info@pocketnc.com Phone: +1.406.451.3799



Axis	Maximum Travel		Speed	
х	4.55 in (115.5 mm)		60 in/min (1524 mm/ min)	
Y	5.05 in (128.3 mm)		60 in/min (1524 mm/ min)	
Z	3.55 in (90.1 mm)		60 in/min (1524 mm/ min)	
А	-25° to 135°		40°/second	
В	Continuous rotation (-9999° to 9999°)		40°/second	
Axis	Backlash			
X & Y	0.0005 in (12.7 µm) at tool base			
Z	Backlash at 18 pound (8.16 kg) load: 0.0005 in (12.7 μm)			
A & B	0.01°			
Axis	Resolution and Repeatability			
XYZ	Resolution: 0.00024 in (6.10µm) Homing Repeatability: ±0.0005 in (12.7µm) Repeatability: ±0.002 in (50.8µm) at 0% load			
A & B	Resolution: 0.01° Homing Repeatability: ±0.05° Repeatability: ±0.05° at 0% load Runout: < 0.002 in (50.8 µm)			
Spindle				
Spindle Speed		1,000-50,000 RPM*		
Power		200 W		
Spindle Motor		BLDC 3 Phase with Hall Feedback		
Spindle Runout		0.0001 in (2.5 μm)		
Tool Change		Lever Type CHB Collet		

Software				
1-year subscription Autodesk Fusion360 Ultimate (TM), post processor included				
Machine Control				
Texas Instruments Arm Cortex A8 running Machinekit/Rockhopper				
Accepts Standard Gcode				
Features	pindle Override eed Override stop, Start, Pause og while pause s axis simultaneous movement			
Connectivity	thernet, USB, and mini USB			
Power Source	90-264 VAC, 127-370 VDC, 47-63Hz			
Components				
6061 Aluminum Frame, ±0.002 in (50.8 μm) squareness in all axes				
Machine Footprint: 17.5 in (444.5 mm) x 12.5 in (279.3 mm)				
5 NEMA 17 Motors	3 linear lead screws with preloaded nuts 2 Rotary Worm Drives			
Linear Bearings	9 and 42mm, 10% preload			
Integrated angular contact rotary bearings				
Purchase includes: • 1/8 inch CHB collet				
• 1/8 inch end mill, single flute				
<ul> <li>1-year subscription of Autodesk Fusion360 Ultimate™</li> </ul>				
Pocket NC vise and hardware				
Limited Pocket NC Warranty				
*Sold Separately: Air Compressor (required)				

www.pocketnc.com info@pocketnc.com Phone: +1.406.451.3799

