

Pocket NC V2-10 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





Axis	Maximun	n Travel	Speed	Sc	oftware			
х	4.55 in (11	5.5 mm)	60 in/min (1524 mm/ min)		1-year subscription Autodesk Fusior (TM), post processor included			
Υ	5.05 in (12	28.3 mm)	60 in/min (1524 mm/ min)	М	Machine Control			
z	3.55 in (90.1 mm) 60 in/min (1524 mmin)				Texas Instruments Arm Cortex A8 r Machinekit/Rockhopper			
A	-25° to 13!	50	40°/second	Ac	Accepts Standard Gcode			
В		us rotation	40°/second	Fe	Feed (Stop, :		pindle Override eed Override top, Start, Pause	
Axis	Backlash						Jog while pause 5 axis simultaneou	
X & Y	0.0005 in	(12.7 µm) at	tool base	Co	onnectivity	E	thernet, USB, and	
Z		(8.16 kg) load:	Po	ower Source	9	0-264 VAC, 127-370		
A & B	0.0005 in (12.7 μm) 0.01°				Components			
Axis					6061 Aluminum Frame, ±0.002 in (5) squareness in all axes			
	Resolution and Repeatability				Machine Footprint: 17.5 in (444.5 mi			
XYZ	Resolution: 0.00024 in (6.10µm) Homing Repeatability: ±0.0005 in (12.7µm)				(279.3 mm)			
A & B	Repeatability: ±0.002 in (50.8µm) at 0% load Resolution: 0.01° Homing Repeatability: ±0.05°				5 NEMA 17 Motors		3 linear lead screen preloaded nuts 2 Rotary Worm I	
	Repeatability: ±0.05° at 0% load Runout: < 0.002 in (50.8 µm)				near Bearings	;	9 and 42mm, 10°	
Spindle		Int	Integrated angular contact rotary b					
Spindle Speed 2,0		2,000-10,000 RPM		Pu	Purchase includes: One extended reach tool h 1/8 inch ER11 collet and nut 1/8 inch square end mill, si 1-year subscription of Auto Fusion360 Ultimate™			
Power		200 W						
Spindle Motor		BLDC 3 Phase with Hall Feedback						
Spindle Runout		~0.0005 in (12.7 µm)						

Tool Change

3mm Hex Key

ER11 Collet

n360 Ultimate

running

Features	Spindle Override Feed Override Stop, Start, Pause Jog while pause 5 axis simultaneous movement
Connectivity	Ethernet, USB, and mini USB
Power Source	90-264 VAC, 127-370 VDC, 47-63Hz

50.8 µm)

nm) x 12.5 in

5 NEMA 17 Motors	3 linear lead screws with preloaded nuts 2 Rotary Worm Drives		
Lineau Beauings	9 and 42mm 10% preload		
Linear Bearings	9 and 4/mm. 10% preioad		

bearings

- holder
- ıt
- ingle flute
- odesk
- Pocket NC vise and hardware
- Pocket NC limited 1-year warranty

