Shortest Advance with VXM and 1.8° (200 step) Step Motor

The increment of a single half-step* is

BiSlide®	E04	E02	E01			M01	M02
XSlide™	E04	E02	E01	E50	E25	M01	M02
		W2	W1	В	С	K1	K2
UniSlide®	W4	P5	P10	P20	P40	Q1	Q2
Lead Screw Pitch >	0.400"	0.200"	0.100"	0.050"	0.025"	1 mm	2 mm
Inches per Step	0.001	0.0005	0.00025	0.000125	0.00006	0.0001	0.0002
Millimeters per Step	0.0254	0.0127	0.00635	0.003175	0.00158	0.0025	0.005
Microns per Step	25.4	12.7	6.35	3.175	1.5875	2.5	5

Conditions:

- Calculated with VXM[™] Motor Controller which operates at 400 half-steps per revolution
- · Standard motor resolution is 1.8° per full step or 0.9° per half-step with the VXM

This effectively doubles the resolution but halves the translation speed.

Speed can also be reduced with the insertion of a gear head between the motor and stage.

^{*}System step resolution or smallest repeatable move is dependent on system orientation, rigidity, friction, wear and applied load.

[†] Velmex also offers Vexta High Resolution 0.9° motors. When driven by the VXM, resolution is 800 steps/rev.