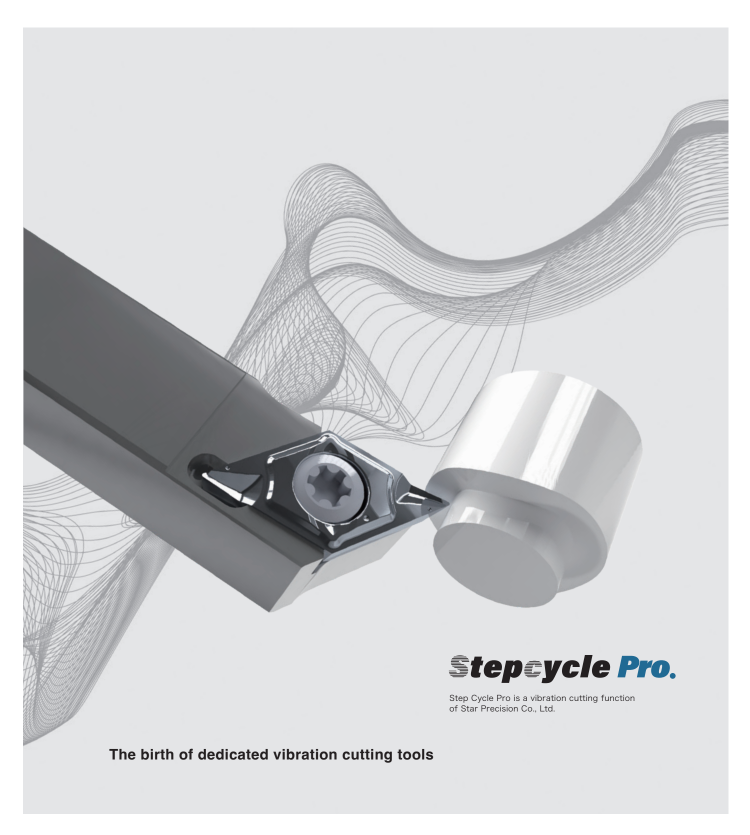
on automatic lathes













Representative models









SB-20R typeG

SP-20

SD-26

SL-10

Achieving extended tool life and stable cutting performance in vibration cutting

Performance

- Significantly reduces damage of cutting edge

 Extended lifespan can be expected even in the machining of difficult-to-cut materials
- Improved chip control for stable machining
 Stable chip formation during vibration cutting

| Applications

Front turning process using an automatic lathe with vibration cutting function

Cutting conditions

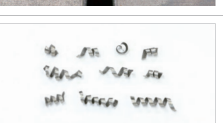
Grade	Material	Operation	Cuttin	g parameters	Vibration Conditions (Step Cycle Pro)		
			Cutting speed (SFM)	Feed (IPR)	D.O.C. (inch)	A Chip length factor	D Amplitude factor
ST4	Austenitic stainless steel (SUS304 / SUS316 etc)	Front Turning	130 - 330	.00080024			More than 2.0
DM4	Carbon steel / Alloy steel (SCM435 / S45C etc)	Front Turning	170 - 400	.00080024	.0208	More than 2.0	
TM4	Non-ferrous (Aluminum / Titanium etc)	Front Turning	200 - 500	.00080024			

- △ Our products are designed with a low cutting edge, please use them after aligning with the center.
- ▲ When using insert radius R0.08, please set the feed rate to .0008"/rev or less.

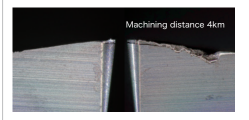
Case study

Machine	STAR SR-38					
Material	SUS316L					
Speed	230 sfm					
Feed	.002 IPR					
D.O.C.	.040″					
Coolant	WET					
Vib condition	A3.0 D2.0					

	TIMV Chi	pbreaker
cutting edge photo		Machining distance 8km





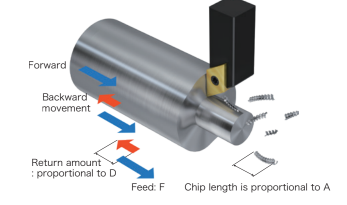




What is the Step Cycle Pro?

Step Cycle Pro is a machining method called vibratory cutting or oscillating cutting. This is a technique to generate an idle sway area during cutting by vibrating an optional control axis X,Y,Z according to the rotational period of the main shaft, thereby cutting chips. Prevents chips from becoming entangled in the workpiece by cutting chips into small pieces and discharging them intermittently. This is a new generation of cutting technology that can cope with a variety of machining shapes and materials and reduce problems during cutting.

Chip condition





Ohama	Insert number		Qty /Case	PVD coated grade			Dimensions		
Shape	ISO	ANSI	Gly /Case	ST4	DM4	TM4	I.C.	Thickness	Radius
	DCGT11T301MRTMV	DCGT32.504MRTMV	10	•	•	•	3/8	5/32	.003*
10	DCGT11T302MRTMV	DCGT32.508MRTMV	10	•	•	•	3/8	5/32	.007
	DCGT11T304MRTMV	DCGT32.51MRTMV	10	•	•	•	3/8	5/32	.015
	CCGT09T301MRTMV	CCGT32.504MRTMV	10	•	•	•	3/8	5/32	.003*
	CCGT09T302MRTMV	CCGT32.508MRTMV	10	•	•	•	3/8	5/32	.007
	CCGT09T304MRTMV	CCGT32.51MRTMV	10	•	•	•	3/8	5/32	.015
10	VCGT110302MRTMV	VCGT2208MRTMV	10	•	•	•	1/4	1/8	.007
	VCGT110304MRTMV	VCGT221MRTMV	10	•	•	•	1/4	1/8	.015
A	TNGG160402MRTMV	TNGG3308MRTMV	10	•	•	•	3/8	3/16	.007
0	TNGG160404MRTMV	TNGG331MRTMV	10	•	•	•	3/8	3/16	.015

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