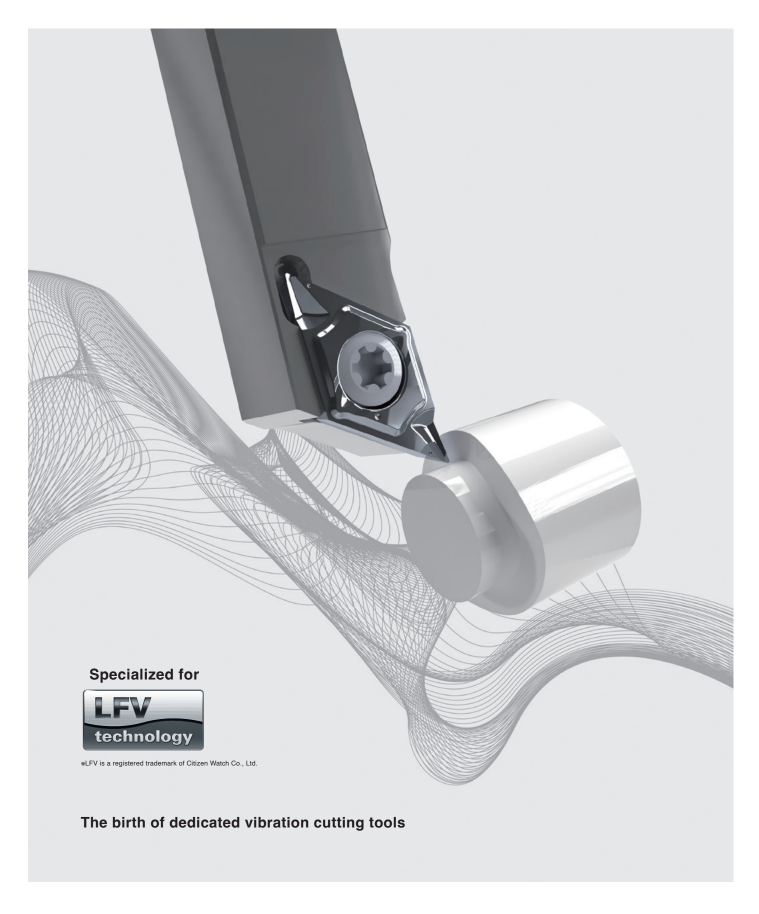
TMV Chipbreaker

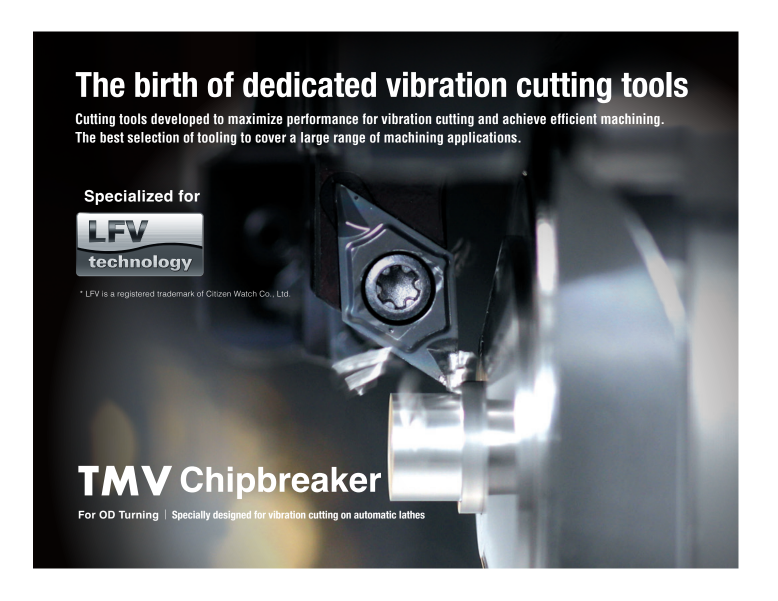
For OD Turning | Specially designed for vibration cutting on automatic lathes











| Compatible models (Cincom)



Achieving extended tool life and stable cutting performance in vibration cutting

Performance

· Significantly reducing damage of cutting edge

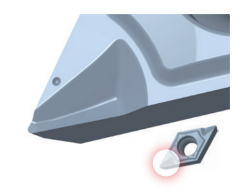
Extended lifespan can be expected even in the machining of difficult-to-cut materials

· More stable of chip control

Stable chip formation during vibration cutting

| Applications

Front turning process using an automatic lathe with vibration cutting function



Cutting conditions

Grade	Material	Machining method	Cutting conditions			Vibration condition (LFV)			
			Cutting speed (m/min)	Feed (mm/rev)	D.O.C. (mm)	Р	Q	D	
ST4	Austenitic stainless steel (SUS304 / SUS316 etc)	Front Turning	40 - 100	0.02 - 0.06		Mode 1	0.5	0.5	
DM4	Carbon steel / Alloy steel (SCM435 / S45C etc)	Front Turning	50 - 120	0.02 - 0.06	0.5 - 2.0				
TM4	Non-ferrous (Aluminum / Titanium etc)	Front Turning	60 - 150	0.02 - 0.06					

▲ 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 0.02mm/rev or less. If you want to increase the feed rate beyond 0.02mm/rev. we recommend using the [Mode 2 / E4.0 / R0.5]

Case study

Machine	Cincom L20-LFV				
Material	SUS316L				
Speed	80 m/min				
Feed	0.05 mm/rev				
D.O.C.	1.0 mm				
Coolant	WET				
Vib condition	Mode Q0.5 D0.5				

Cutting edge photo Machining distance 8km

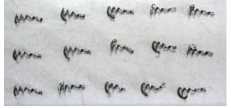


TMV Chipbreaker

Chip condition







Construction equipment parts

SGD material (SS polish) Machining Dia: φ8 / 10.8 / 12
2,500
0.03
2.0/2.6/4.0
Mode 1 / Q1.0 / D0.5

DM4 DCGT11T302MRTMV

Competitor PVD coated insert



600pcs / Corner

ST4 DCGT11T302MRTMV

SUS304

2,263

0.02

Machining Dia: φ3.8

Mode 2 / E3.0 / R0.5 / I0.02



Rotation speed

Feed (mm/rev)

D.O.C. (mm) Vib condition (LFV)



ST4 DCGT11T302MRTMV	3,000pcs / Corner				
Competitor PVD coated insert	2,200pcs / Corner				

Valve component



Chana	Insert number		Qty /Case	PVD coated grade			Dimensions		
Shape	ISO	ANSI	Giy /Case	ST4	DM4	TM4	I.C.	Thickness	Radius
	DCGT11T301MRTMV	DCGT32.504MRTMV	10	•	•	•	9.525	3.97	0.08**
10	DCGT11T302MRTMV	DCGT32.508MRTMV	10	•	•	•	9.525	3.97	0.18
	DCGT11T304MRTMV	DCGT32.51MRTMV	10	•	•	•	9.525	3.97	0.38
	CCGT09T301MRTMV	CCGT32.504MRTMV	10	•	•	•	9.525	3.97	0.08**
	CCGT09T302MRTMV	CCGT32.508MTMV	10	•	•	•	9.525	3.97	0.18
	CCGT09T304MRTMV	CCGT32.51MRTMV	10	•	•	•	9.525	3.97	0.38
	VCGT110302MRTMV	VCGT2208MRTMV	10	•	•	•	6.35	3.18	0.18
	VCGT110304MRTMV	VCGT221MRTMV	10	•	•	•	6.35	3.18	0.38
	TNGG160402MRTMV	TNGG3308MRTMV	10	•	•	•	9.525	4.76	0.18
	TNGG160404MRTMV	TNGG331MRTMV	10	•	•	•	9.525	4.76	0.38

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[△] When using insert radius R0.08, please set the feed rate to 0.02mm/rev or less.

If you want to increase the feed rate beyond 0.02mm/rev.we recommend using the [Mode 2 / E4.0 / R0.5]