

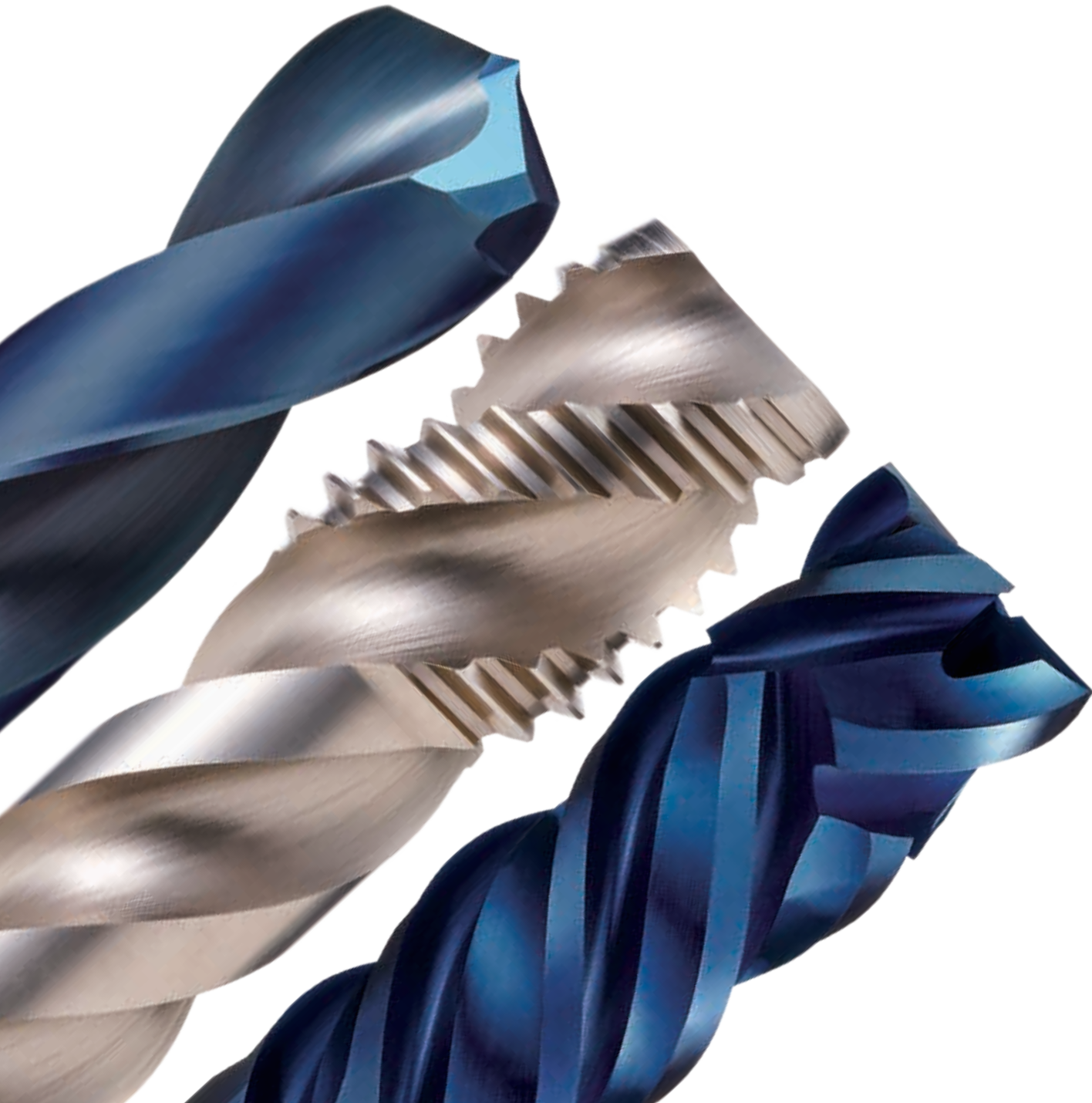


**UNITED**  
TOOL SUPPLY LTD.

NACHI

# BURRLESS SERIES

Improve process efficiency through burr elimination.



NEW



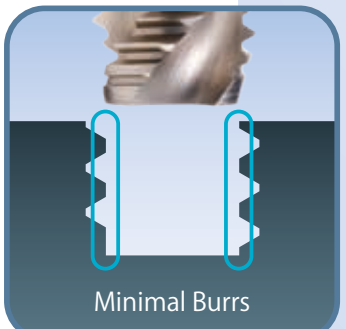
# BURLESS SERIES

- Evaluates the burr generation mechanism to eliminate the burr
- Fuses the Aqua REVO and SG technology with the burr-free design to provide high efficiency and long tool life
- Lineup of drills, taps, and end mills that eliminate the entire deburring process



## AQUA REVO DRILLS BURLESS

Eliminates the burr and drill cap at the exit of a through hole.



## SG SPIRAL TAPS BURLESS

Zero burrs on the minor diameter of the thread profile



## AQUA REVO MILLS BURLESS

Suppresses burrs on the top and bottom of the part when profile milling



Burr generation has historically caused issues when machining

Eliminate your burr issue with Nachi Burless series

Wasting time and money on the deburring and inspection process

Deburring processes can be difficult on complex work piece surfaces

Quality can be unstable when using a manual deburr process

### Processing examples of Burless Series



Size: φ10  
Work Material: S50C  
Cutting Speed: 287 SFM  
Feed Speed: 43.7 IPM  
Cutting Fluid: Water-soluble



Size: M12x1.75  
Work Material: S50C  
Cutting Speed: 98 SFM  
Diameter of prepared hole: φ10.2  
Cutting Fluid: Water-soluble



Size: φ10  
Work Material: SUS304  
Cutting Speed 262 SFM  
Feed Speed: 9.8 IPM  
Depth of Cut: ap20mm ae0.05mm  
Cutting Fluid: Water-soluble

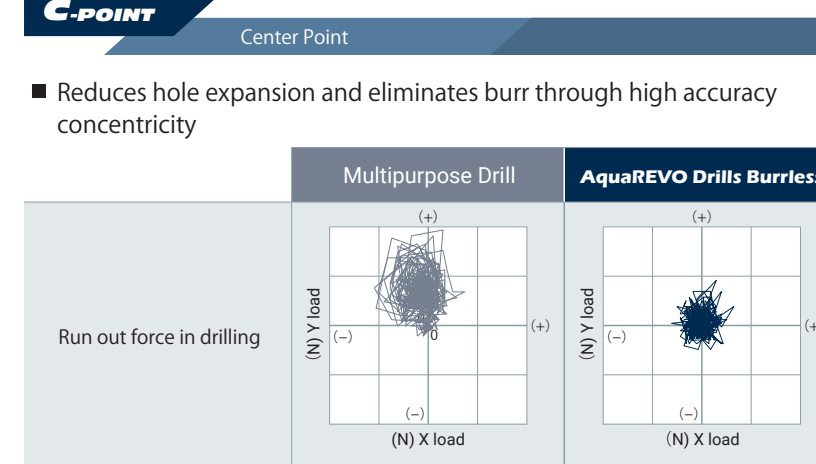
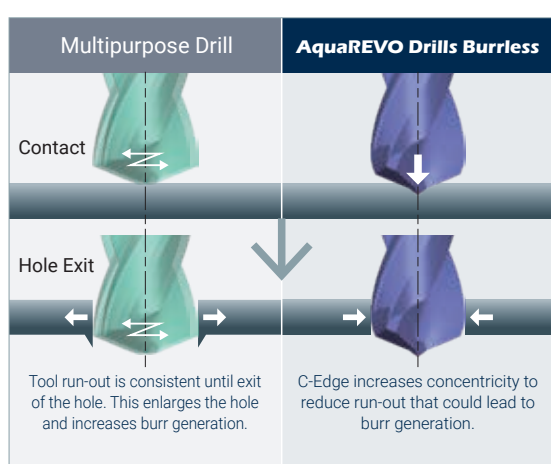
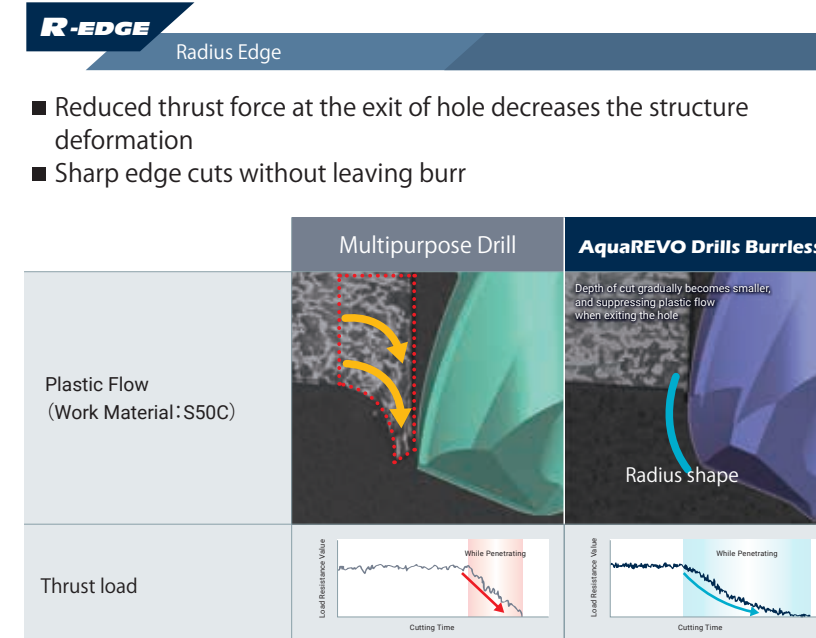
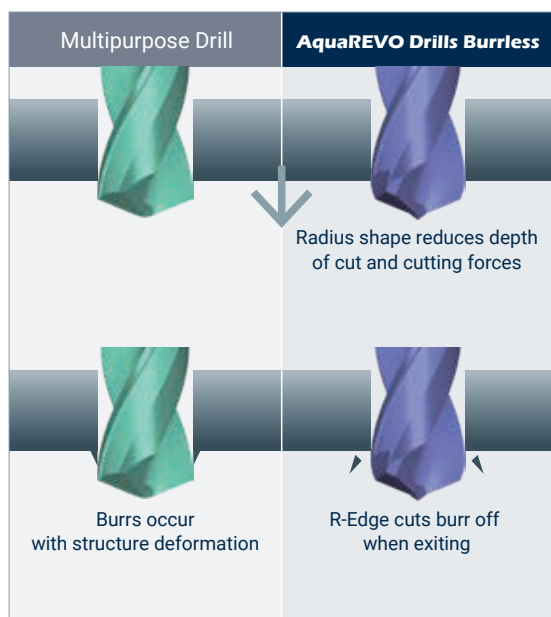
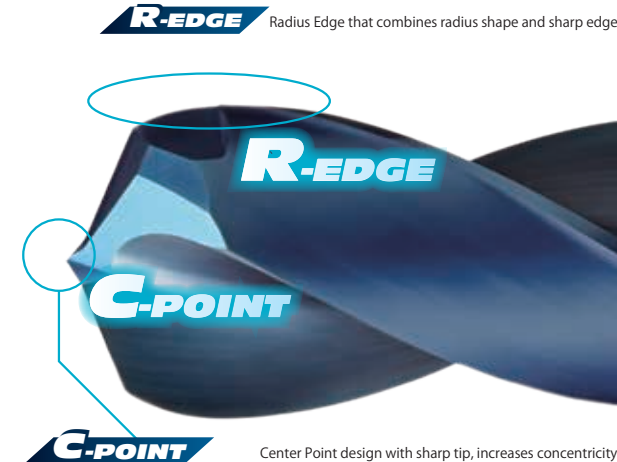
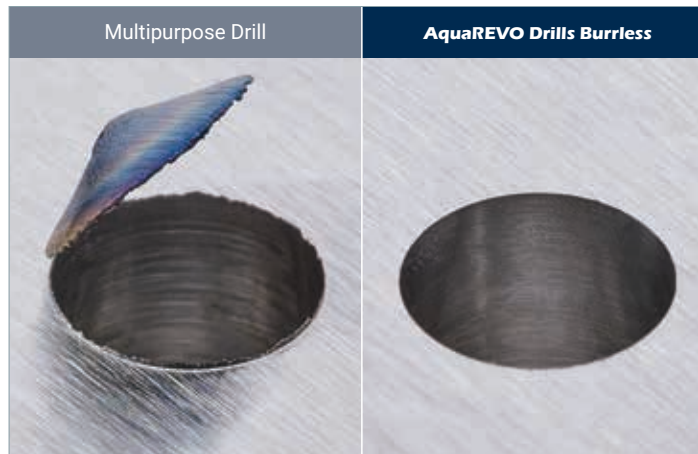
NEW

Eliminating the burr, no drill cap remaining

# AQUA REVO DRILLS BURLESS

Achieves a burless exit by fusing the Burless R-Edge and C-Point design

PAT.P



## Burless Performance

- Excellent burless performance on flat surfaces, but also on cross-hole applications
- Eliminates the need for a secondary deburr process since there is no drill cap remaining

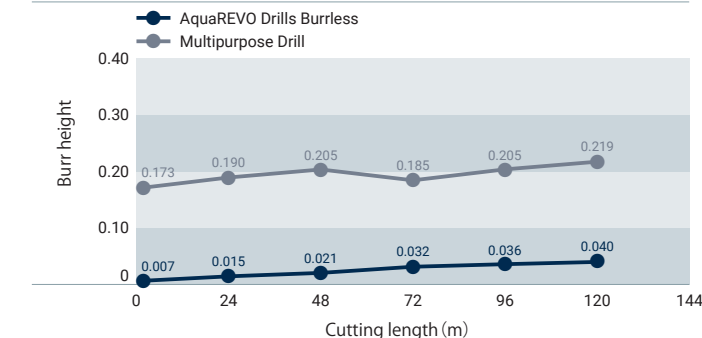
Burr height (Same diameter cross hole)

		Drill Cap Remaining	
		<b>Multipurpose Drill</b>	<b>AquaREVO Drills Burless</b>
	Cutting Direction	Burr height is more than 0.5mm	Burr height is 0.01~0.03mm
Diameter: φ6	Cutting Speed: 287 SFM	Depth of Hole: 12mm Through	Diameter: φ6
Work Material: S50C	Feed Rate: 0.0094 IPR	Cutting Fluid: Water-soluble	Work Material: S50C
		Drill Cap Remaining: 50~75%	Drill Cap Remaining: 0%
		Cutting Speed: 287 SFM	Depth of Hole: 13mm Through
		Feed Rate: 0.0094 IPR	Cutting Fluid: Water-soluble

Achieves similar tool life as a standard drill

- Reduces the burr even near the end of tool life
- Achieves almost the same tool life as a standard drill, but does it without burr generation

Cutting length and Burr height



Tool wear after 120m cutting length



Diameter: φ6 Work Material: S50C Cutting Speed: 287 SFM Feed Rate: 0.0094 IPR Depth of Hole: 24mm Through Cutting Fluid: Water-soluble Machine: Vertical M/C(BT40)

Applicable Work Materials

	Structural Steel	Carbon Steel		Alloy Steel Heat Treated Steel	Mold Steel Pre-Hardened Steel	Hardened Steel	Stainless Steel	Titanium Alloy Heat Resistant Alloy	Cast Iron	Aluminum Alloy	Copper Alloy
		Low-carbon Steel	High-carbon Steel								
AQRVDBL4D	◎	◎	◎	◎	○	-	-	-	○	-	-

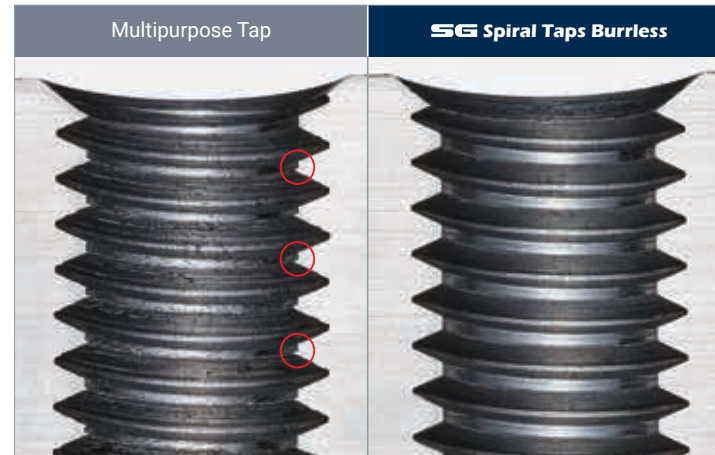
◎: Excellent ○: Good -: Not recommended

NEW

Achieve a burrless minor diameter

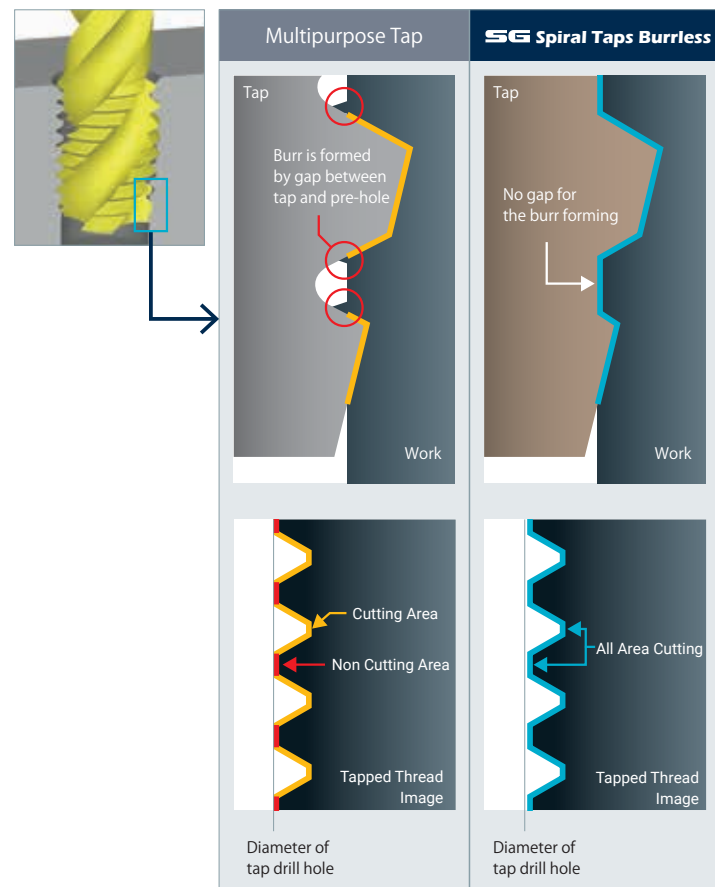
# SG SPIRAL TAPS BURRLESS

Zero burr on the minor diameter of the thread ensures smooth go gauge checks and precise internal diameters.



## S-EDGE Shaving Edge

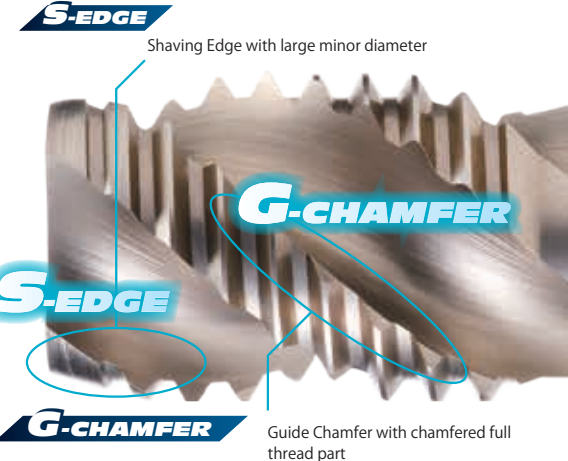
- No gap between the taps thread root area and the pre-drill diameter achieves Zero burr!



PRODUCT INFO

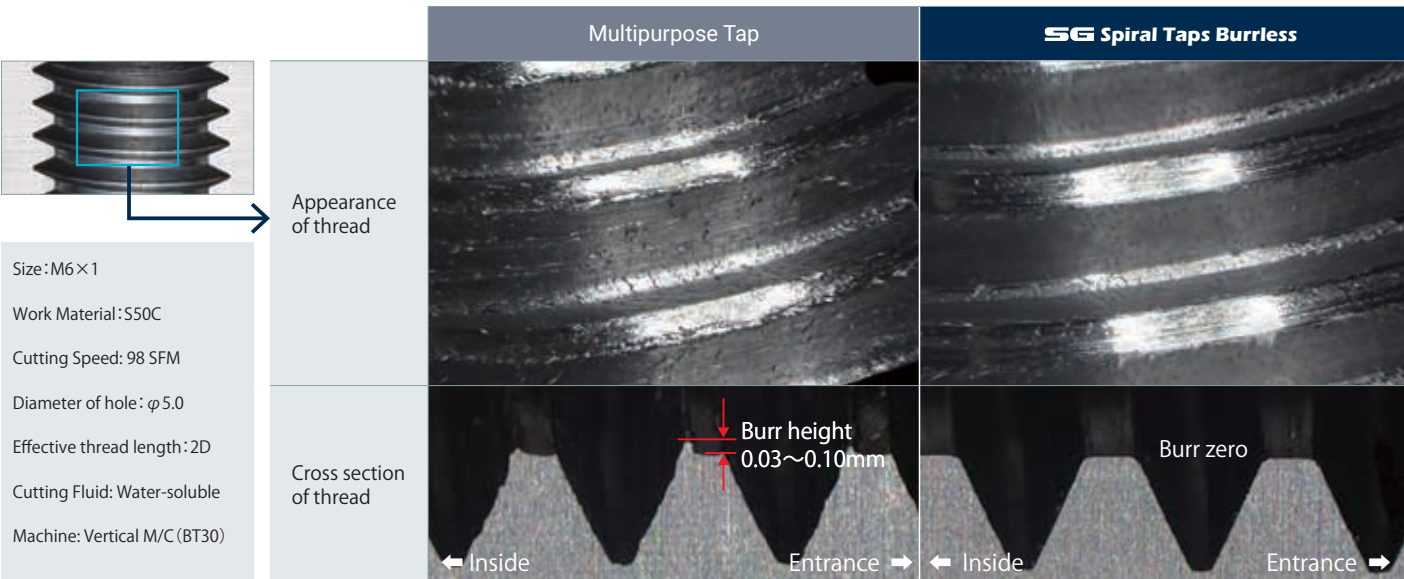


PAT.P



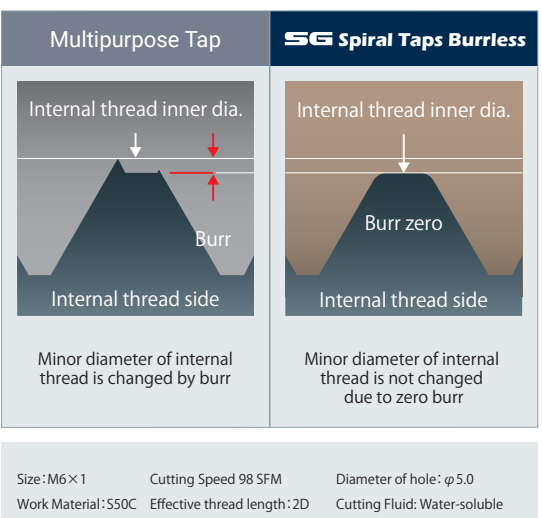
## Burrless Performance

- Achieves zero burr on the minor diameter of internal thread profile

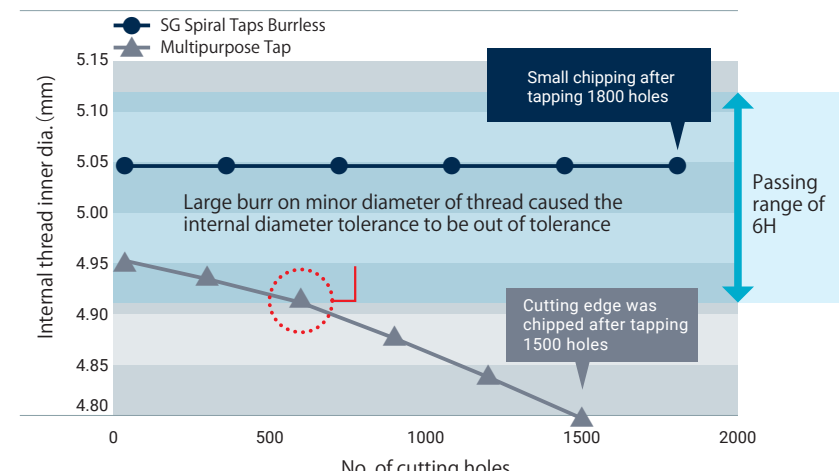


## Achieves long tool life like multi-purpose tap

- Stable minor diameter accuracy leads to zero burr generation, even when near to the end of tool life
- Reduces chipping and achieves same tool life equivalent to multipurpose taps



## No. of cutting holes and internal thread inner dia



## Applicable Work Materials

	Structural Steel	Carbon Steel			Alloy Steel	Hardened Steel	Stainless Steel	Titanium Alloy	Cast Iron	Ductile Cast Iron	Aluminum Alloy	Copper Alloy
		Low-carbon Steel	Medium-carbon Steel	High-carbon Steel								
SGSPBL(Blind Hole)	○	○	○	○	○	-	○	-	-	○	○	○
SGSPBL(Through Hole)	○	○	○	○	○	-	○	-	-	○	○	○

● See page 12 for Pilot Hole Dimensions

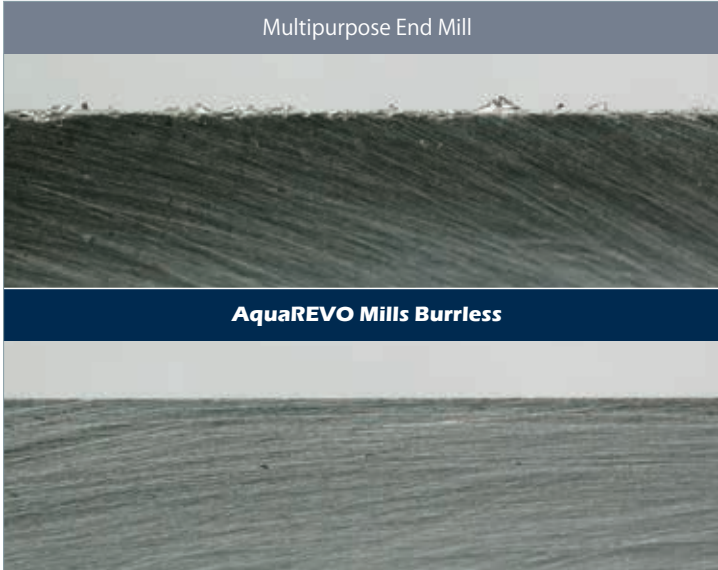
○: Excellent   ○: Good   -: Not recommended

NEW

Effectively prevent top-side burrs with side-surface machining

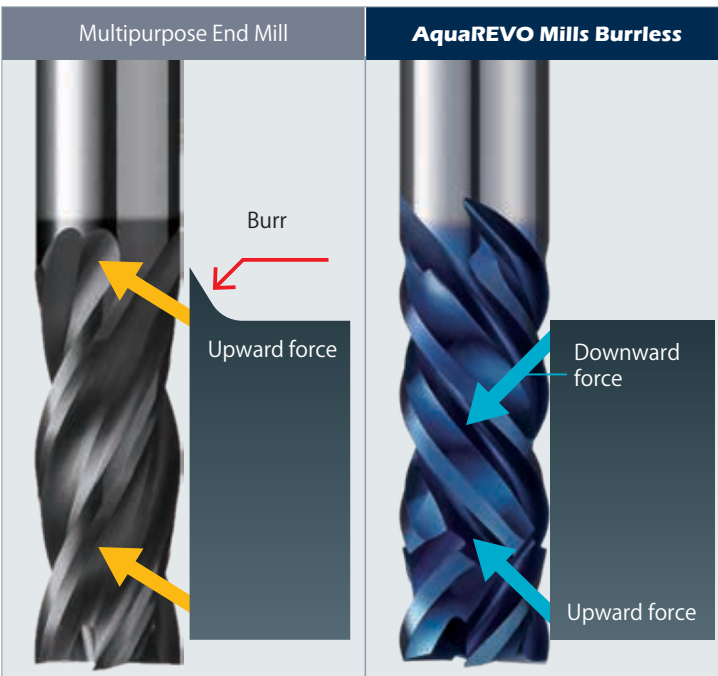
# AQUA REVO MILLS BURLESS

Double helix design knocks out burrs regardless of the workpiece material



## W-HELICAL Double Helical

- The left-hand helix cutting edge reduces the burrs on the upper surface of the workpiece
- The right-hand helix cutting edge reduces the burr on the bottom surface of the workpiece



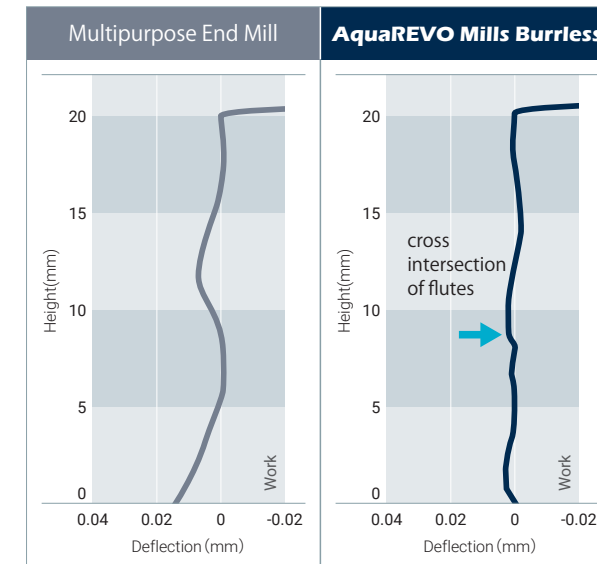
PRODUCT INFO



Connecting Chamfer reduces steps at the cross intersection of flutes

## C-CHAMFER Connecting Chamfer

- Reduces the steps at the cross intersection of flutes



Diameter: φ10      Cutting Speed: 262 SFM      Machine: Vertical M/C  
 Work Material: SUS304      Feed Speed: 13.8 IPM      Cutting Fluid: Water-soluble  
 Cutting method: Side milling      Depth of Cut: ap20mm ae0.3mm

- Achieves zero burr on the top surface when profile milling
- Applicable to wide range work material, even stainless steel or aluminum materials

## Burr height by work material



## Burr height on top surface

Multipurpose End Mill	AquaREVO Mills Burless
Burr	Nothing
Top surface	Top surface

Diameter: φ10      Cutting method: Side milling ap 20mm, ae .05mm      Feed Speed: 9.8 IPM  
 Work Material: SUS304      Cutting Speed: 262 SFM      Cutting Fluid: Water-soluble

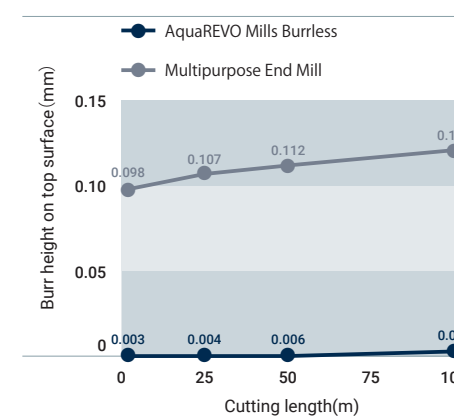
Work Material	Diameter (mm)	Cutting Speed (SFM)	Feed Speed (IPM)	Depth of Cut (mm)	Cutting Method	Cutting Fluid
SS400	φ10	394	33.1	ap20 (2.0DC) ae0.05 (0.005DC)	Side milling Down cut	Water-soluble
S50C						
SCM440						
SUS304						
A5052						

## Long tool life equivalent to general-purpose End Mills



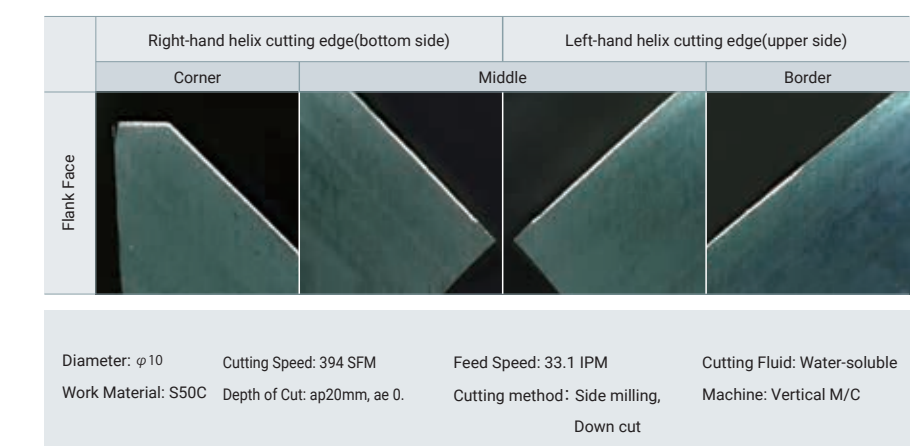
- Still generates zero burr even after long cutting lengths
- Long tool life equivalent to multipurpose end mill

## Cutting length and burr height



Not recommended for slotting or plugging applications

## Tool wear after 100m cutting length



## Applicable Work Materials

	Structural Steel	Carbon Steel	Alloy Steel	Heat Treated Steel Mold Steel	Hardened Steel			Stainless Steel	Titanium Alloy Heat Resistant Alloy	Cast Iron	Aluminum Alloy	Copper Alloy
RVMBL4G-2.5D	◎	◎	◎	◎	◎	◎	-	◎	◎	◎	◎	◎

● There are conditions under which performance can be demonstrated. Please see page 15.

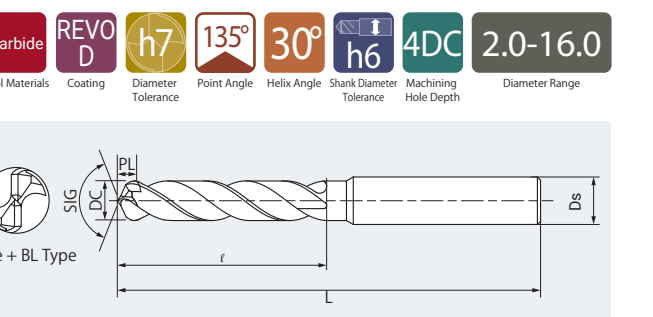
◎: Excellent    ○: Good    -: Not recommended

NEW

**AQRVDBL4D****AQUA REVO DRILLS BURRLESS 4D**

LIST 9896 - Metric Series

EDP#	Size	Decimal Equiv.	Flute Length	Overall Length	Shank Diameter	Point Length	Protrusion Length
Code	Dc		$\ell$	L	Ds	PL	
0798103	2.000	0.0787	15	49	3	0.9	1.2
0798110	2.100	0.0827	18	49	3	0.9	1.3
0798126	2.200	0.0866	18	49	3	1.0	1.3
0798132	2.300	0.0906	18	49	3	1.0	1.4
0798149	2.400	0.0945	18	49	3	1.1	1.4
0798155	2.500	0.0984	18	49	3	1.1	1.5
0798161	2.600	0.1024	20	49	3	1.2	1.6
0798178	2.700	0.1063	20	49	3	1.2	1.6
0798184	2.800	0.1102	20	49	3	1.3	1.7
0798190	2.900	0.1142	20	49	3	1.3	1.7
0798206	3.000	0.1181	20	49	3	1.4	1.8
0798212	3.100	0.1220	25	60	4	1.4	1.9
0798229	3.200	0.1260	25	60	4	1.4	1.9
0798235	3.300	0.1299	25	60	4	1.5	2.0
0798241	3.400	0.1339	25	60	4	1.5	2.0
0798258	3.500	0.1378	25	60	4	1.6	2.1
0798264	3.600	0.1417	28	60	4	1.6	2.2
0798270	3.700	0.1457	28	60	4	1.7	2.2
0798287	3.800	0.1496	28	60	4	1.7	2.3
0798293	3.900	0.1535	28	60	4	1.8	2.3
0798309	4.000	0.1575	28	60	4	1.8	2.4
0798315	4.100	0.1614	32	77	5	1.8	2.5
0798321	4.200	0.1654	32	77	5	1.9	2.5
0798338	4.300	0.1693	32	77	5	1.9	2.6
0798344	4.400	0.1732	32	77	5	2.0	2.6
0798350	4.500	0.1772	32	77	5	2.0	2.7
0798367	4.600	0.1811	39	77	5	2.1	2.8
0798373	4.700	0.1850	39	77	5	2.1	2.8
0798380	4.800	0.1890	39	77	5	2.2	2.9
0798396	4.900	0.1929	39	77	5	2.2	2.9
0798401	5.000	0.1969	39	77	5	2.3	3.0
0798418	5.100	0.2008	40	82	6	2.3	3.1
0798424	5.200	0.2047	40	82	6	2.3	3.1
0798430	5.300	0.2087	40	82	6	2.4	3.2
0798447	5.400	0.2126	40	82	6	2.4	3.2
0798453	5.500	0.2165	40	82	6	2.5	3.3
0798460	5.600	0.2205	42	82	6	2.5	3.4
0798476	5.700	0.2244	42	82	6	2.6	3.4
0798482	5.800	0.2283	42	82	6	2.6	3.5
0798499	5.900	0.2323	42	82	6	2.7	3.5
0798504	6.000	0.2362	42	82	6	2.7	3.6
0798510	6.100	0.2402	43	84	7	2.7	3.7
0798527	6.200	0.2441	43	84	7	2.8	3.7
0798533	6.300	0.2480	43	84	7	2.8	3.8
0798540	6.400	0.2520	43	84	7	2.9	3.8
0798556	6.500	0.2559	43	84	7	2.9	3.9
0798562	6.600	0.2598	44	84	7	3.0	4.0
0798579	6.700	0.2638	44	84	7	3.0	4.0
0798585	6.800	0.2677	44	84	7	3.1	4.1
0798591	6.900	0.2717	44	84	7	3.1	4.1
0798607	7.000	0.2756	44	84	7	3.2	4.2
0798613	7.100	0.2795	46	91	8	3.2	4.3
0798620	7.200	0.2835	46	91	8	3.2	4.3
0798636	7.300	0.2874	46	91	8	3.3	4.4
0798642	7.400	0.2913	46	91	8	3.3	4.4
0798659	7.500	0.2953	46	91	8	3.4	4.5
0798665	7.600	0.2992	47	91	8	3.4	4.6
0798671	7.700	0.3031	47	91	8	3.5	4.6
0798688	7.800	0.3071	47	91	8	3.5	4.7
0798694	7.900	0.3110	47	91	8	3.6	4.7
0798700	8.000	0.3150	47	91	8	3.6	4.8
0798716	8.100	0.3189	55	99	9	3.6	4.9



EDP#	Size	Decimal Equiv.	Flute Length	Overall Length	Shank Diameter	Point Length	Protrusion Length
Code	DC		$\ell$		Ds	PL	
0799340	14.400	0.5669	92	154	15	6.5	8.6
0799357	14.500	0.5709	92	154	15	6.5	8.7
0799363	14.600	0.5748	94	154	15	6.6	8.8
0799370	14.700	0.5787	94	154	15	6.6	8.8
0799386	14.800	0.5827	94	154	15	6.7	8.9
0799392	14.900	0.5866	94	154	15	6.7	8.9
0799408	15.000	0.5906	94	154	15	6.8	9.0
0799414	15.100	0.5945	97	162	16	6.8	9.1
0799420	15.200	0.5984	97	162	16	6.8	9.1

EDP#	Size	Decimal Equiv.	Flute Length	Overall Length	Shank Diameter	Point Length	Protrusion Length
Code	DC		$\ell$		Ds	PL	
0799437	15.300	0.6024	97	162	16	6.9	9.2
0799443	15.400	0.6063	97	162	16	6.9	9.2
0799450	15.500	0.6102	97	162	16	7.0	9.3
0799466	15.600	0.6142	99	162	16	7.0	9.4
0799472	15.700	0.6181	99	162	16	7.1	9.4
0799489	15.800	0.6220	99	162	16	7.1	9.5
0799495	15.900	0.6260	99	162	16	7.2	9.5
0799500	16.000	0.6299	99	162	16	7.2	9.6

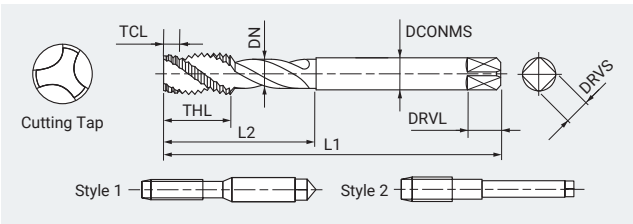
LIST 9896 - Fractional Series

EDP#	Size	Decimal Equiv.	Flute Length	Overall Length	Shank Diameter	Point Length	Protrusion Length
Code	DC		$\ell$		Ds	PL	

NEW

**SGSPBL**  
**SG SPIRAL TAPS BURRLESS**

For Blind Holes


FAX SG 45° For Blind Holes


LIST 7966 Order SGSPBL Code

EDP#	Size	Thread Limit	TCL(P)	No. of Flutes	Overall Length	Length of Thread	Under Neck Length	Shank Dia.	Style
Code	Thread Size		TCL(P)	NOF	L1	THL	L2	DCONMS	
0799575	M3x0.5	P2	2.5P	3F	46	3.5	18.0	4.0	1
0799581	M4x0.7	P3	2.5P	3F	52	4.9	20.0	5.0	1
0799598	M5x0.8	P3	2.5P	3F	60	5.6	22.0	5.5	1
0799603	M6x1	P3	2.5P	3F	62	7.0	24.0	6.0	1
0799610	M6x0.75	P2	2.5P	3F	62	7.0	24.0	6.0	1
0799626	M8x1.25	P3	2.5P	3F	70	8.8	29.8	6.2	2
0799632	M8x1	P3	2.5P	3F	70	8.8	29.8	6.2	2
0799649	M10x1.5	P3	2.5P	3F	75	10.5	31.4	7.0	2
0799655	M10x1.25	P3	2.5P	3F	75	10.5	31.4	7.0	2
0799661	M10x1	P3	2.5P	3F	75	10.5	31.4	7.0	2
0799678	M12x1.75	P4	2.5P	3F	82	12.3	36.2	8.5	2
0799684	M12x1.5	P3	2.5P	3F	82	12.3	36.2	8.5	2
0799690	M12x1.25	P3	2.5P	3F	82	12.3	36.2	8.5	2

■ This tap cuts the internal diameter of the internal thread relative to the pilot hole diameter.

■ Please use the recommended drill diameter for pilot hole drilling.

■ Please note that if the pilot hole diameter is larger than the finished internal diameter of the internal thread, burr less performance will not be achieved.

## Recommended Drill dia.

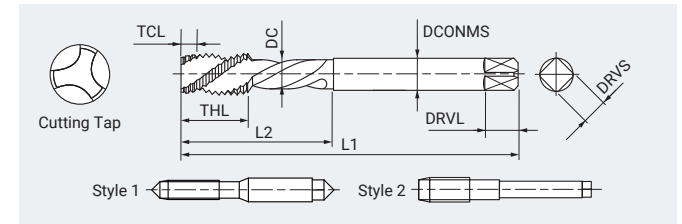
Thread size	SG Spiral Taps Burrless		JIS 6H	
	Recommended drill dia.	Target value of finished internal thread inner dia.	Minimum internal thread inner dia.	Maximum internal thread inner dia.
M3x0.5	2.5	2.55	2.459	2.599
M4x0.7	3.3	3.35	3.242	3.422
M5x0.8	4.2	4.25	4.134	4.334
M6x1	5.0	5.05	4.917	5.153
M6x0.75	5.25	5.30	5.188	5.378
M8x1.25	6.8	6.85	6.647	6.912
M8x1	7.0	7.05	6.917	7.153
M10x1.5	8.5	8.60	8.376	8.676
M10x1.25	8.8	8.85	8.647	8.912
M10x1	9.0	9.05	8.917	9.153
M12x1.75	10.2	10.30	10.106	10.441
M12x1.5	10.5	10.60	10.376	10.676
M12x1.25	10.8	10.85	10.647	10.912

## Square portion size of shank

Shank dia.	Square Portion of shank		
	DCONMS	DRVS	DRV
4.0	3.2	6	
5.0	4.0	7	
5.5	4.5	7	
6.0	4.5	7	
6.2	5.0	8	
7.0	5.5	8	
8.5	6.5	9	

**SGSPBLL****SG SPIRAL TAPS BURRLESS Left Hand Helix**

For Through Hole


FAX SG 21° Through Only


LIST 7968 Order SGSPBLL Code

EDP#	Size	Thread Limit	TCL(P)	No. of Flutes	Overall Length	Length of Thread	Under Neck Length	Shank Dia.	Style
Code	Thread Size		TCL(P)	NOF	L1	THL	L2	DCONMS	
0799793	M3x0.5	P3	5P	3F	46	11.0	18.0	4.0	1
0799809	M4x0.7	P3	5P	3F	52	13.0	21.0	5.0	1
0799815	M5x0.8	P3	5P	3F	60	16.0	25.0	5.5	1
0799821	M6x1	P3	5P	3F	62	19.0	30.0	6.0	1
0799838	M6x0.75	P3	5P	3F	62	19.0	-	6.0	1
0799844	M8x1.25	P3	5P	3F	70	22.0	-	6.2	2
0799850	M8x1	P3	5P	3F	70	22.0	-	6.2	2
0799867	M10x1.5	P4	5P	3F	75	24.0	-	7.0	2
0799873	M10x1.25	P3	5P	3F	75	24.0	-	7.0	2
0799880	M10x1	P3	5P	3F	75	24.0	-	7.0	2
0799896	M12x1.75	P4	5P	3F	82	29.0	-	8.5	2
0799901	M12x1.5	P4	5P	3F	82	29.0	-	8.5	2
0799918	M12x1.25	P4	5P	3F	82	29.0	-	8.5	2

■ This tap cuts the internal diameter of the internal thread relative to the pilot hole diameter.

■ Please use the recommended drill diameter for pilot hole drilling.

■ Please note that if the pilot hole diameter is larger than the finished internal diameter of the internal thread, burr less performance will not be achieved.

## Recommended Cutting Speed &amp; Cutting fluids

SGSPBL SG Spiral Taps Burrless

SGSPBLL SG Spiral Taps Burrless Left Hand Helix

Work Material	Recommended Cutting Speed (SFM)								
	Structural Steel	Low Carbon Steel	Medium Carbon Steel	High Carbon Steel	Alloy Steel		Stainless Steel	Ductile Cast Iron	Aluminum Alloy
SGSPBL	80~100	80~100	80~100	80~100	80~100	25~45	10~20	80~100	90~110
SGSPBLL	90~110	90~110	90~110	90~110	90~110	45~65	15~30	80~100	90~110
Cutting Fluids	High pressure non-water soluble / Water soluble							Water soluble	

## Attention on using the cutting condition tables

1) These are general Cutting condition, and may be altered by your conditions.

2) These conditions are for thread depth of 2xDc.

3) Recommend non water soluble cutting fluid for Stainless Steel.

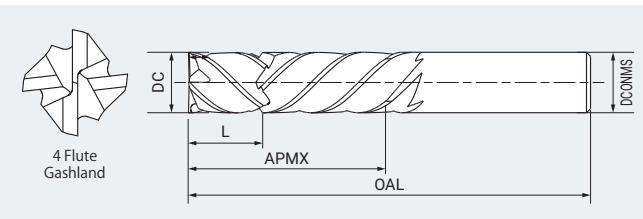
NEW

## RVMBL4G-2.5D

### AQUA REVO MILLS BURLESS



Gashland  
4 Flutes 2.5D G type



LIST 9722J Order Code

EDP#	Cutting Diameter	Length of Cut	Intersection of Flutes	Overall Length	Shank
Code	DC	APMX	L	OAL	DCONMS
0799517	6	15	4.5	50	6
0799523	8	20	6.0	60	8
0799530	10	25	7.5	70	10
0799546	12	30	9.0	75	12
0799552	16	40	12.0	90	16
0799569	20	50	15.0	100	20

#### Guideline of remaining corner of G type (Gashland)

DC	k	m
6	0.2	0.03
10	0.3	0.04
20	0.4	0.05

#### DC Tolerance

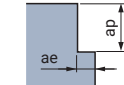
DC	Up to	Tolerance
Above	12	0~0.02
12		0~0.03

#### Standard Cutting Conditions

##### RVMBL4G-2.5D AquaREVO Mills BurrLess Four Flutes 2.5D G type

- Not recommended for slotting or plunge milling
- If burrs generated from roughing are not removed, increase the finishing depth slightly

Work Material	Structural Steel Carbon Steel Cast Iron		Alloy Steel Heat Treated Steel		Heat Treated Steel Hardened Steel		Hardened Steel Hardened Steel		Stainless Steel		Nickel Alloy Titanium Alloy		Aluminum Alloy		
	150~250HB		25~35HRC		35~45HRC		45~55HRC		55~60HRC						
Side Milling Roughing	290 - 400		290 - 330		195 - 265		225 - 250		225 - 250		225 - 265		125 - 200		325 - 335
	Dia. of Mill (mm)	RPM	Feed (IPT)	RPM	Feed (IPT)	RPM	Feed (IPT)	RPM	Feed (IPT)	RPM	Feed (IPT)	RPM	Feed (IPT)	RPM	Feed (IPT)
	6	6370	0.0023	5300	0.0020	4240	0.0015	4000	0.0013	4000	0.0008	3180	0.0007	5300	0.0024
	8	4800	0.0031	3980	0.0027	3180	0.0020	2980	0.0018	3180	0.0011	2390	0.0010	3980	0.0032
	10	3820	0.0031	3180	0.0030	2550	0.0025	2390	0.0019	2390	0.0002	2550	0.0014	1910	0.0012
	12	3180	0.0035	2650	0.0031	2120	0.0026	1990	0.0019	1990	0.0002	2120	0.0016	1320	0.0013
	16	1790	0.0044	1790	0.0033	1190	0.0033	1390	0.0025	1390	0.0003	1590	0.0019	800	0.0015
	20	1430	0.0041	1430	0.0032	960	0.0033	1110	0.0025	1110	0.0003	1110	0.0020	630	0.0017
	Depth of Cut	ap													
	ae														
	2.5DC														
	0.2DC (MAX 1.0mm)														
	Up to φ16 0.03DC Overφ16 0.01DC														
	0.01DC														
	0.2DC (MAX 1.0mm)														
	Depth of Cut	ap													
	ae														
	2.5DC														
	0.005DC(MAX 0.05mm)														



#### Attention on using the cutting condition tables

- Use highly rigid machining center and holder.
- Use an air blow for dry process.
- When processing hardened steel (45 to 55HRC), use an air blow for dry process.
- Use in wet condition in case of Stainless Steel, Nickel Alloy, Titanium Alloy.
- When chattering occurs, reduce the rotation and feed rate, or reduce the depth of cut.

#### Cutting depth ap parameter table

Side cutting pattern	Pattern 1			Pattern 2			Pattern 3				
	Range of ap(mm)			End Mill Protrusion Length(mm)	Range of ap(mm)			Center of Workpiece	Range of ap(mm)		
	min	~	max		min	~	max		min	~	max
	4.8	~	15.0	0.5	4.3	~	14.5	2.0	~	8.0	
	6.4	~	20.0	1	5.9	~	19.5	2.0	~	11.0	
	8.0	~	25.0		7.0	~	24.0	2.0	~	13.0	
	9.6	~	30.0		8.6	~	29.0	2.0	~	16.0	
	12.8	~	40.0		11.8	~	39.0	3.0	~	22.0	
	16.0	~	50.0		15.0	~	49.0	3.0	~	28.0	

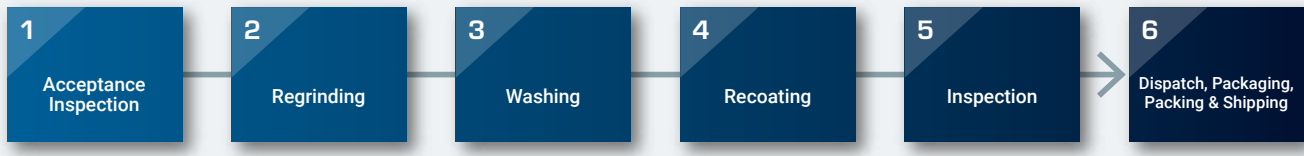
## Regrinding & Recoating of Burrless Series

Nachi utilizes the know-how and equipment unique to tool manufacturing to recondition the Aqua REVO Burrless drill and end mill series back to brand new.

- Regrinds are held to the same specification as the new tool to restore the same burr-free performance.
- Recoated with the same specifications and inspection standards as the new tool to provide the same tool life.
- Each tool is etched with a specific serial number that allows us to track the reconditioning history of each tool.

### Regrinding / Recoating Process

● This is an example of a general-purpose drill.



To order regrinding or recoating, please contact the distributor the tool was purchased from.



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