

Outstanding results in improving tearing of parallel threads for pipes. For exellent thread surface. Coated Spiral Fluted Taps for Parallel Pipe Threads



Ultimate Machining Taps

DIN



202403

Specifications are subject to change without notice due to modifications. Please be aware of this beforehand.

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Products Features



Coated Spiral Fluted Taps for Parallel Pipe Threads



Coating

Features

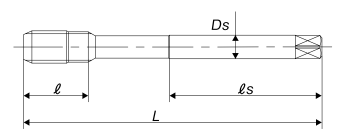
- •The New geometry ensures an appropriate tool protrusion and good chip evacuation.
- •The unique blade geometry and special coating provide good internal thread surface and tool life.

Shape and Dimensions

Can be used for machining a wide range of workpieces.

AUSP G/Rp Tapping Conditions

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Workpiece M	Tapping Speed (m/min)		
Stainless Steels	SUS304	~ 3	
Alloy Steels	SCM / SCr	5 ~ 15	
High Carbon Steels	S45C~	5 ~ 15	
Medium Carbon Steels	S25C~S45C	5 ~ 15	
Low Carbon Steels	~S20C / SS400	5 ~ 15	
Aluminum Alloy Castings/ Zinc Alloy Die Castings	AC / ADC / ZDC	5 ~ 15	

Size	Class	Code	Basic major diameter	L (mm)	l (mm)	ls (mm)	Ds (mm)	Number of flutes
G 1/8-28	ISO228X	3119130004	9.728	90	19	46	7	4
G 1/4-19	ISO228X	3119130006	13.157	100	21	51	11	4
G 3/8-19	ISO228X	3119130008	16.662	100	21	51	12	4
G 1/2-14	ISO228X	3119130009	20.955	125	24	64	16	4
G 3/4-14	ISO228X	3119130011	26.441	140	27	71	20	4
G 1'-11	ISO228X	3119130013	33.249	160	29	82	25	5
Rp 1/8-28	-	3119026004	9.728	90	19	46	7	4
Rp 1/4-19	-	3119026006	13.157	100	21	51	11	4
Rp 3/8-19	-	3119026008	16.662	100	21	51	12	4
Rp 1/2-14	-	3119026009	20.955	125	24	64	16	4
Rp 3/4-14	-	3119026011	26.441	140	27	71	20	4
Rp 1'-11	-	3119026013	33.249	160	29	82	25	5

*Due to the adoption of a new shape, Please pay attention to L, ℓ , and ℓs .

Tapping Data

Tapping Conditions: AUSP G 1/4-19

Workpiece Material	SUS304		
Tapping Speed	5m/min		
Machine Used	Machining Center		
Holder	Fixed		
Tapping Fluid	Water soluble cutting fluid		

Chips do not interfere with the holder

Good internal thread





Warning

- ◆Tools may shatter during use. Wear safety eye cover or eye glasses to avoid injury during tapping.
- ♦Use tools under the proper tapping condition.
- ♦Never wear gloves during turning operations as the gloves may get caught in the tools.
- Wear safety shoes to avoid foot injury by the falling tools.
- ♦When attaching tools to the machine, fasten firmly to avoid chatter and run-out.
- Fasten the workpiece firmly so it never moves during the tapping operation. Never use worn tools or damaged tools.
- ◆Take a special care to prevent fire during machining. High temperature during tapping can cause a fire.



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YAMAWA group for Overseas

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