

NEW! 
The Evolution of Technology!!



*Ingersoll announces...
the next generation in the MaxLine family!!*

Dynamic combination of strength and stability give the words 'Chip Control' a whole new meaning!!! Larger seating surface plus stronger edge equals longer tool life!

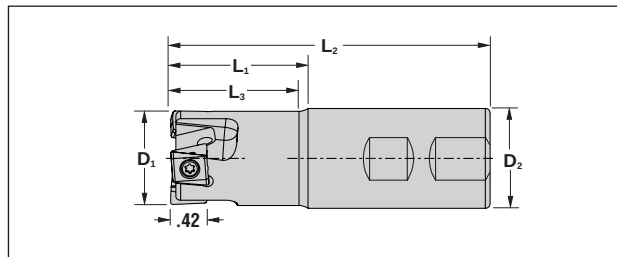


Features & Benefits:

- DOC capability up to .420".
- Coolant/Air through the tool is available.
- Cutter diameters range from $\varnothing 1.250"$ thru $\varnothing 4.00"$.
- Choice between Medium and High Density cutters.
- Multi-purpose insert geometry for all material types.
- Inserts available in .031", .062", .093", & .125" corner radii.
- Primary land dramatically improves cutting edge strength.
- 4-edged insert offers an economical advantage over 2-edged competition.

 **EVOOTEC™ END MILL SERIES 1SJ1F**

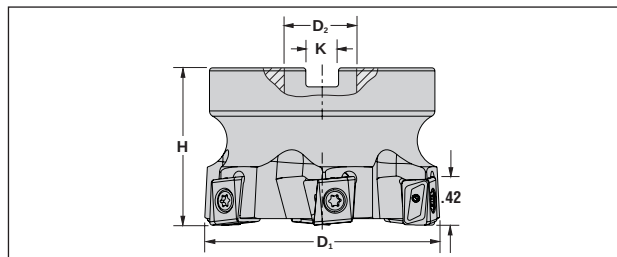
Diameters 1.250"-1.500"	Cutting Edge Length .42"	Insert Corner .031", .062", .093", .125"R
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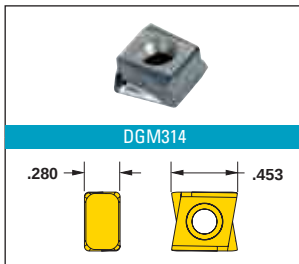
D ₁ Effective Diameter	Part Number	Total Inserts	Effective Inserts	EQ UNEQ	L ₁ Extension Length	L ₂ Overall Length	L ₃ Projection Length	Max DOC	D ₂ Shank Style/Size	Coolant Thru
1.250	1SJ1F-1201781R01	3	3	E	1.750	4.000	1.500	0.42	1.250	Yes
1.500	1SJ1F-1501781R01	4	4	E	1.750	4.000	1.750	0.42	1.250	Yes

 **EVOOTEC™ FACE MILL SERIES 1SJ1F**

Diameters 2.000"-4.000"	Cutting Edge Length .42"	Insert Corner .031", .062", .093", .125"R
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D ₁ Effective Diameter	Part Number	Total Inserts	Effective Inserts	EQ UNEQ	H Height	D ₂ Bore Diameter	Max DOC	Retention Bolt	K Keyway	Coolant Thru
2.000	SJ6F-02R01	5	5	U	1.570	0.750	0.42	SD-06-46	0.32	Yes
2.500	SJ6F-02R02	6	6	U	1.570	0.750	0.42	SD-06-46	0.32	Yes
3.000	SJ6F-03R01	6	6	U	2.375	1.000	0.42	SD-08-47	0.38	Yes
3.000	SJ5F-03R01	8	8	U	2.375	1.000	0.42	SD-08-47	0.38	Yes
4.000	SJ6F-04R01	6	6	U	2.375	1.500	0.42	SD-12-89	0.63	Yes
4.000	SJ5F-04R01	9	9	U	2.375	1.500	0.42	SD-12-89	0.63	Yes

 **INSERTS FOR END MILLS AND FACE MILLS**
INSERTS

Insert Number	Application	Corner	Grades					
			IN	2005	2015	2030	2040	6515
DGM314R001	Multi-Purpose	4 x .031R	■	■	■	■	■	■
DGM314R002	Multi-Purpose	4 x .062R	■	■	■	■	■	■
DGM314R003	Multi-Purpose	4 x .093R	■					
DGM314R004	Multi-Purpose	4 x .125R	■	■	■	■	■	■

 **HARDWARE FOR END MILLS AND FACE MILLS**
HARDWARE

Insert Screw	Wrench			
	Part No.	Description	Torque	Part No.
SM35-110-00	M3.5 x .6 x .433	25-30 in. lbs.		DS-T15T

 **TECHNICAL INFORMATION**

Series 1SJ1F, SJ5F, SJ6F		Brinell Hardness	SFM	Feed per Insert	Grades							
Material					IN05S	IN2005	IN2015	IN2030	IN2040	IN6515	Coolant	
Cast Iron	Gray	150-250	400-750	.005-.012				1	3	2	No	
	Nodular		300-650									
Steel	Low Carbon 1018, 8620	100-250	400-850	.005-.012								
	High Carbon F-6180	250-400	300-500					1	3	2	No	
	Alloyed Steel 4140, 4340	150-300	300-600	.005-.010								
	Tool Steel A-6, D-1, D-2	Up to 300										
Stainless Steel	300 Series, 304, 316	-	300-600	.005-.012							May not be required at high speeds	
	400 Series 15-5 PH	-	350-700					2	1			
	13-8 PH	-	200-400									
Nickel Alloys	Inconel 600, 706, 718, 903, Hastelloy, Waspalloy	-	75-150	.004-.008	2	1					Yes	
Titanium	6AL-4V, Ti-10-2-3, Ti-5553	-	75-200	.004-.008	1	2					Yes	