

HY-PRO® CARB VGM8-Ni

High Performance Variable Geometry End Mills

List VGM8-Ni

HY-PRO® CARB VGM8-Ni

NEW	SPEED FEED 51	CARBIDE	DUROREY	8 FLUTE	37°		SHANK h6	STUB	REG	PACKED 1 PIECE
------------	-------------------------	----------------	----------------	----------------	------------	--	--------------------	-------------	------------	--------------------------

Cutting Diameter Tolerance	
1/4" ≤ D ≤ 1"	+0 / -0.0015"



EDP Number	Diameter	Corner Radius	Length of Cut	Overall Length	Shank Diameter	
						D (Fractional Size)
VGM8-3001	●	1/4	0.010	0.375	2.000	0.250
VGM8-3002	●	1/4	0.030	0.375	2.000	0.250
VGM8-3003	●	1/4	0.010	0.500	2.500	0.250
VGM8-3004	●	1/4	0.030	0.500	2.500	0.250
VGM8-3005	●	1/4	0.010	0.750	2.500	0.250
VGM8-3006	●	1/4	0.030	0.750	2.500	0.250
VGM8-3007	●	3/8	0.010	0.500	2.000	0.375
VGM8-3008	●	3/8	0.015	0.500	2.000	0.375
VGM8-3009	●	3/8	0.030	0.500	2.000	0.375
VGM8-3010	●	3/8	0.060	0.500	2.000	0.375
VGM8-3011	●	3/8	0.010	0.750	2.500	0.375
VGM8-3012	●	3/8	0.015	0.750	2.500	0.375
VGM8-3013	●	3/8	0.030	0.750	2.500	0.375
VGM8-3014	●	3/8	0.060	0.750	2.500	0.375
VGM8-3015	●	3/8	0.010	1.000	3.000	0.375
VGM8-3016	●	3/8	0.015	1.000	3.000	0.375
VGM8-3017	●	3/8	0.030	1.000	3.000	0.375
VGM8-3018	●	3/8	0.060	1.000	3.000	0.375
VGM8-3019	●	3/8	0.010	1.250	3.000	0.375
VGM8-3020	●	3/8	0.015	1.250	3.000	0.375
VGM8-3021	●	3/8	0.030	1.250	3.000	0.375
VGM8-3022	●	3/8	0.060	1.250	3.000	0.375
VGM8-3023	●	1/2	0.010	0.625	2.500	0.500
VGM8-3024	●	1/2	0.015	0.625	2.500	0.500
VGM8-3025	●	1/2	0.030	0.625	2.500	0.500
VGM8-3026	●	1/2	0.060	0.625	2.500	0.500
VGM8-3027	●	1/2	0.090	0.625	2.500	0.500
VGM8-3028	●	1/2	0.120	0.625	2.500	0.500
VGM8-3029	●	1/2	0.010	1.000	3.000	0.500
VGM8-3030	●	1/2	0.015	1.000	3.000	0.500
VGM8-3031	●	1/2	0.030	1.000	3.000	0.500
VGM8-3032	●	1/2	0.060	1.000	3.000	0.500
VGM8-3033	●	1/2	0.090	1.000	3.000	0.500
VGM8-3034	●	1/2	0.120	1.000	3.000	0.500
VGM8-3035	●	1/2	0.010	1.250	3.000	0.500
VGM8-3036	●	1/2	0.015	1.250	3.000	0.500
VGM8-3037	●	1/2	0.030	1.250	3.000	0.500
VGM8-3038	●	1/2	0.060	1.250	3.000	0.500
VGM8-3039	●	1/2	0.090	1.250	3.000	0.500
VGM8-3040	●	1/2	0.120	1.250	3.000	0.500
VGM8-3041	●	1/2	0.010	1.625	4.000	0.500
VGM8-3042	●	1/2	0.015	1.625	4.000	0.500
VGM8-3043	●	1/2	0.030	1.625	4.000	0.500
VGM8-3044	●	1/2	0.060	1.625	4.000	0.500
VGM8-3045	●	1/2	0.090	1.625	4.000	0.500
VGM8-3046	●	1/2	0.120	1.625	4.000	0.500
VGM8-3047	●	5/8	0.030	0.750	3.000	0.625
VGM8-3048	●	5/8	0.060	0.750	3.000	0.625
VGM8-3049	●	5/8	0.090	0.750	3.000	0.625
VGM8-3050	●	5/8	0.120	0.750	3.000	0.625
VGM8-3051	●	5/8	0.030	1.250	3.500	0.625
VGM8-3052	●	5/8	0.060	1.250	3.500	0.625
VGM8-3053	●	5/8	0.090	1.250	3.500	0.625
VGM8-3054	●	5/8	0.120	1.250	3.500	0.625
VGM8-3055	●	5/8	0.030	1.625	3.500	0.625

● Stocked ▲ Globally Stocked ○ Made to Order; contact an OSG representative for details



