## **Bolt Eater Metal Disintegrator Selector Chart**

ELECTRODE SHAPE	ELEC MM	TRODE Inches	SIZE Dec.	COOLANT PRESSURE	CUTTING POWER	VIBRATION AMPLITUDE	CUTTING AMPERAGE	RECOMMENDED ELECTRODE MATERIAL
ANY UNDER:	12.7	1/2	.500	50#	1 - 3	6-1/2	30 - 150	GRAPHITE
ROUND SQUARE	12.7 9.525	1/2 3/8"	.500 .375	50#	2 - 4	6-1/2	100 - 150	MOLYBDENUM
ROUND SQUARE	19.05 15.875	3/4 5/8"	.750 .625	40#	3 - 4	6-1/2	150 - 200	GRAPHITE MOLYBDENUM
ROUND SQUARE	25.4 19.05	1 3/4	1.0 .750	30#	5 - 9	7 - 8	200 - 300	GRAPHITE
ROUND SQUARE	31.75 25.4	1-1/4 1	1.25 1.0	15 - 25#	6- 11	7 - 8	250 - 350	GRAPHITE
ROUND SQUARE	38.1 31.75	1-1/2 1-1/4	1.5 1.25	15 - 25#	7- 11	7 - 8	250 - 350	GRAPHITE
ROUND SQUARE	50.8 44.45	2" 1-3/4"	2.0 1.75	15 - 20#	8- 11	7 - 8	250 - 350	GRAPHITE

## OPERATING RECOMMENDATIONS

- 1. Start all cuts at 1/2 cutting power and low amperage, then increase as electrode becomes seated in the cut (10 45 seconds).
- 2. Do not try to cut until coolant is flowing.
- 3. CUTTING POWER DOES NOT COME ON UNLESS BOTH COOLANT AND VIBRATION SWITCHES ARE ON.
- 4. Higher cutting power gives more overcut, rougher finish, faster cutting and more electrode wear.
- 5. Lower cutting power gives smaller overcut, finer finish, slower cutting and less electrode wear.
- 6. Large electrodes or deeper cut may require an increase in Vibration Amplitude.
- 7. Alloys with carbide, chrome or molybdenum such as B-7 or B-16 bolts or stellite, are slower cutting.
- 8. Warm or hot coolant slows cutting.

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