

METAL DISINTEGRATORS



REMOVE BROKENTAPS BOLTS & DRILLS IN MINUTES

PERFORMANCE	
BROKEN TOOLING ONE INCH DEEP	REMOVAL TIME
0-80 to10-32 No. 1.6	UNDER 1 min.
1/4" No. 6	1 - 2 min.
5/16" No. 8	1.5 - 2.5 min.
3/8" No. 10	1.5 - 2 min.
1/2" No. 14	2 - 4 min.
5/8" No. 18	1.5 - 2.5 min.
3/4" No. 22	2.5 - 3.5 min.

Model 2-DVC

DC Power disintegrates Carbide Tooling – a medium-size tabletop with great crossarm reach

Disintegrates broken screws, fasteners, bolts and taps without any heat distortion or thread damage

Disintegrates tooling from #2 (2 mm) up to 1-1/4" (32 mm) diameter in one pass

in USA

Double crossarms provide rigidity, make positioning easy

Servo controlled disintegrating feed system for minimal operator intervention

Manual or Servo Feed

Minimal maintenance





Model 2-DVC OPTIONS & SPECIFICATIONS

STANDARD FEATURES

OPERATING HEAD & SERVO FEED

Precision-spindle disintegrating head operates in any position. Works by making and breaking 120 arcs per second. Manual or servo-controlled operation. Start and Depth Stop switches on the quill block with auto shut-off.12" (305 mm) continuous rack-and-pinion feed. Graduated feed scale in ¹/₁₆" (1 mm) increments. Adjustable counterbalance spring. Quill protected by two bellows covers. Automatic Servo Feed works in any position.

AUTO FEED

Variable speed with two selectable ranges. Adjustable depth stop. Manual Feed available.

SUPERSTRUCTURE

Column: Hard chrome plated, $2^3l_4^{"}$ (70 mm) diameter x 50" (1270 mm) high for a maximum working height of 30" (762 mm) from spindle tip to table and 72" (1828 mm) to the floor. Base secured by $3l_4^{"}$ (19 mm) T-bolts allowing disintegrating head to be positioned anywhere on the work surface. **Radial Crossarms:** Two hardened 36" (914 mm) shafts 1^1l_2 -inch (38 mm) diameter, traveling in recirculating ball bearings. Crossarm casting rotates 360° around column. Separate manual locks for height and rotation and a 12-inch (305 mm) lift rack for precise vertical positioning.

BASE

Heavy reinforced frame construction. Overall: 31 x $31^7 I_8$ " (787 x 810 mm), 34" (864 mm) high. Ground, cast iron work top 26 x $18^1 I_4$ " (660 x 464 mm). Six $^3 I_4$ " (19 mm) "T" slots, coolant spill trough and drain. Recessed control panel with oil-tight lighted push buttons, low coolant level indicator light, external fuses, and master stop push-pull switch. Supported by four heavy-duty ball bearing casters and machine levelers.

POWER SUPPLY

Controlled rectified DC cutting power with eleven heat selections. Control panel includes lighted push buttons for Start/Stop, lighted Power On indicator, DC Amp meter for the cutting circuit, rotary switches for Vibration and Coolant Pump, external fuse for the Head Vibration and power supply. Jog switch moves spindle up/down in quill. A resettable thermal circuit breaker protects the Disintegration circuit. Rotary selector switch for cutting power, potentiometer controls for Vibration Amplitude and Servo Feed.

COOLANT SYSTEM

Coolant tank side mounted. 3.5 GPM (795 l/hr) rotary gear pump, 50 PSI (3,52 kgf/cm²), 1/2 HP motor, single phase, 120 volt. Power Coolant Cable double stranded, woven copper braid with polyvinyl cover. 10 ft (3 m) standard

SHIPPING DATA

Approximate weights: Gross domestic 650 lb. (295 kg), Gross export 990 lb. (449 kg). Volume: 59 cu. ft.

(1.67 M).

WARRANTY One year.

Made in USA

OPTIONS

60" column



3000 lb. Permanent Magnetic BaseFor taking disintegration off the table. Part # A2452

V0920

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