

Dust-Contained Shaft Cutter

Designed specifically for clubmakers, Tour van operators and quality control labs; This proven, decade old shaft cutter now in service in over 600 locations around the world is a safe, efficient, compact and environmentally friendly alternative to bulky, brutal, inefficient and dirty chop saws.

Powered by an high output 1000 Watt motor spinning a thin profile 6" cut-off wheel slices through steel and graphite shafts effortlessly up to 4 pieces at a time. The end cut is a splinter-free & burr-free shafts.

The built in two stage filtering system has a washable multi layered pre-filter that slows down and traps most of the dust before it reaches the secondary main filters, where fine particles as small as 5 micron are captured leaving only clean air out of the exhaust.

Key Features:

- -Washable coarse particle pre-filter
- -Throwaway 5 micron primary filter -Quick disconnect replaceable motor
- -Dust and chute collection box
- -Hinged cover for easy access
- -1/2" and 1/4" trimming guides
- -Heavy-duty industrial construction -Selection of 6" cut off discs



Filters replacement kit



120300-SK2 Replacement motor





Replacement carbon brush





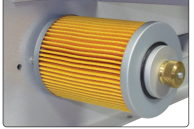


Built in dust suction no vacuum needed!





▲ Butt or tip trim shafts one at a time or cut



▲ Easy to service throwaway 5 micron filter ▲ Washable Pre-filter retains coarse use the 1/2" step jig for up to 4 shafts per traps carbon dust more efficiently than an industrial vacuum cleaner.



particles. Reduces servicing intervals of main filter.



Cut off Disks: (pack of 10) SP-G0403-04HY-P10 High Yield SP-G0403-04HE-P10 High Efficiency

▲ Super thin 1.2 mm, specially formulated Duralox* cut off wheel optimized for high cutting efficiency HE or High yield HY for economy. The HE & HY Cut off disks are suitable for both steel and graphite shafts