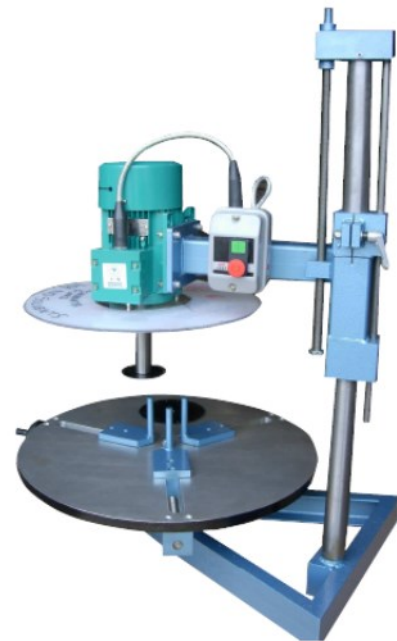


## Stator Cut Off Machines



Used in the dismantling of electric motors, the Rotary Stator Cut off machines offer an efficient means to cut off the end windings prior to the burning off the insulations. In preference to using a chisel and hammer method, this machine makes the process much faster, safer and prevents damage in the laminations.

The stator is secured firmly on the table and the durable, grit edged tungsten carbide blade is guided to cut through the end windings leaving a clean, smooth finish.

Two models are available, a bench mounted model for smaller stators and a larger floor standing model for large stators. Replacement and additional blades are supplied in a variety of sizes.

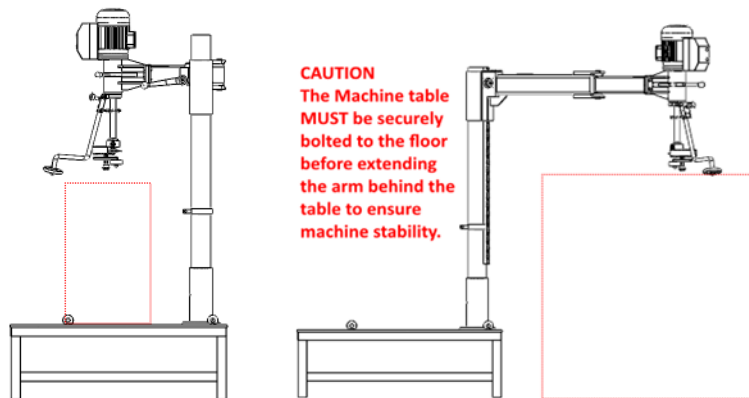
## Stator Cut Off Machines

### SPECIFICATION

Rotary Stator Cut Off machines have been successfully use in workshops around the world for many years.

Model	SC2	SC3
Format	Bench Mounted	Floor Mounted
Stator bore diameter range	100mm to 450mm	225mm to 1,100mm
Stator height range	Up to 460mm	150mm to 1,100mm on the table Up to 1,500mm with stator on the floor
Blade supplied	4" 102mm	7" 178mm
Optional extras		Blade up to 254mm / 10" can be supplied with additional blade guard
Motor	1.5Kw, 400V 3 Phase,	2.2Kw, 400V 3 Phase and neutral
Speed ( at 50Hz)	2850 r.p.m	2,850r.p.m
Dimensions	Width x depth x height 79 x 97 x 130cm	Width x depth x height 80 x 120 x 200cm

SC3 Stator positions



Made to order in Sheffield, England