

Coil Puller



The coil puller, designed and made by Rotary, is designed to remove faulty coils from electric motors which require rewinding. When the coil end has been cut off (using a stator cut off machine), the stator is turned on its end and then secured on the coil puller for the extraction operation. Using this equipment greatly reduces the risk of damaging the core pack / laminations.

- Pneumatically powered, requires only a clean, dry air supply.
- Holds the stator in a secure position
- Foot pedal operation leaving the hands free.

Before placing the stator on this machine, one end of the coils must be removed. For this, we recommend that our SC2 or SC3B Stator coil cut-off machine is used for this purpose.



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Gear & Coupling Heater

SPECIFICATION

Maximum stator diameter	860mm
Pulling stroke	405mm
Clamping stroke	230mm
Thrust	680kg @ 7 bar
Air supply	7—8 bar
Overall dimensions	Width x depth x height 214 x 107 x 264cm

Made to order in Sheffield, England



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