

## DEMAGNETISING EQUIPMENT



### APERTURE TYPE

Speed and simplicity of operation, powerful and efficient demagnetisation, long maintenance-free service life with low running costs are the features which have established the aperture unit as the accepted type of demagnetising equipment in general Engineering industries throughout the World.

Although our approved standard aperture size ranges from 200mm x 100mm up to 800mm x 800mm, we are willing to build to customer specifications when required.

All units are available either for intermittent operation (for occasional use as in Laboratories, Tool Rooms etc.,) or continuous operation as in Production Workshops etc. The addition of a protective lining to the aperture is a recommended feature which prolongs the useful life of the unit and is easily replaceable as wear takes place.

All units incorporate provision for natural ventilation of the windings and are complete with "mains on" Indicator light and Isolator Switch, time controls are optional features which are available with all aperture type units.

The Standard finish of Dove Grey Gloss Enamel may be varied to specification at slight extra cost.

To ensure maximum efficiency, aperture type demagnetisers should be sited at least 600mm (24") from any ferrous material. Timber support trestles are available for all models and are recommended if a suitable non-ferrous bench is not available for mounting.

**Johnson  
& Allen Ltd.**

NEOCOL WORKS, SMITHFIELD, SHEFFIELD S3 7AR  
TELEPHONE: (SHEFFIELD) 0742 738066  
(SCOTLAND) 0506 882371  
FAX: 0742 738066