



For some types of Non-Destructive Testing, it is a requirement that ferromagnetic products are magnetized to saturation. This can leave finished parts magnetized: a situation that is usually unacceptable. In the case of tubular goods, residual magnetic fields can be very difficult to remove.

InspecTech<sup>®</sup> has developed demagnetizers for tubular products that operate at variable frequency and are therefore extraordinarily efficient; requiring a fraction of the power or kVA normally needed by line frequency demagnetizers.

Demagnetizer selection and location can be critical. Please consult InspecTech for further information.

**Several coil sizes available for different product diameters.**

**Square or special shaped coils available.**

**Operates from a standard 110v or 220v supply.**

**Working frequency adjusts automatically to suit product mass.**

**Can be run continuously or activated by sensors when product is present.**

**Operate to 8000 A/T continuous, 12,500 A/T intermittent.**

**Inputs available for remote activation**