

MAGNET CLEANING STATION



DESCRIPTION

The Greenwood Magnet Cleaning Station was designed at the request of one of our food manufacturing customers. It provides a safe place where magnets can be inspected and cleaned. Manufactured entirely from stainless steel to provide a non-magnetic area, the cleaning station is a useful tool for customers who lack a safe secure area to clean magnets. The table is mobile with lockable stainless steel casters.

It is supplied with a rubber mat to prevent abrasion. Contamination can be cleaned from the magnets, then swept into the discharge chute which can be bagged off. The contamination can then be sent for analysis.

The discharge chute can also be fitted with an optional stainless steel sieve for separating larger particles. It is also fitted with drawers for easy access to tools and gloves.



FEATURES

Manufactured to food industry standards

Mobile

Safe working height

Light robust construction

Non-slip rubber mat

Discharge chute with lip

Optional sieves

3 light weight drawers

SPECIFICATION

1200mm wide x 505mm deep x 900mm working height

Soft Rubber Stainless Steel lockable casters

All Stainless Steel construction -304

Rubber Mat 700 x 500 x 3mm

Sieves : stainless steel 200mm dia

Drawers fitted with stainless steel runners

Various finishes available : bead blast or polished

Fully welded back plate

Greenwood Magnetics Ltd
Unit 1 Buckley Road Industrial Estate
Buckley Road, Rochdale
Lancashire
OL12 9EF

T +44 (0) 1706 645824
F +44 (0)1706 642 458
E sales@greenwoodmagnetics.com