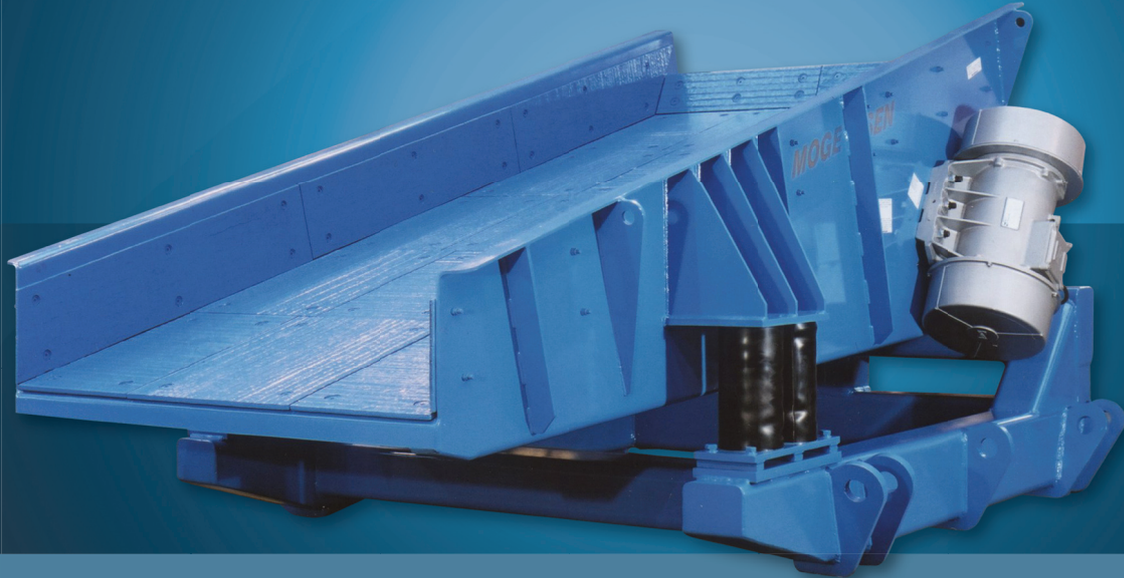


MOGENSEN

Vibratory Feeders



The Mogensen range of Feeders has been developed over the past 40 years to utilise electric, hydraulic or pneumatic powered vibrator motors mounted to produce either a linear or rotary action depending on the application needs. Open or enclosed models with option wear liners and specific body design to match each customers feeder requirements, lets us offer the best solution in the industry. Standard to full bespoke, Mogensen meets the needs of our customers without compromise.

DESIGN FEATURES

The Mogensen Feeder Range can be designed with various options that include, but are not limited to the following:-

- > Mild or stainless steel construction
- > Open or fully enclosed for dust containment
- > Base mounted or suspended
- > ATEX Certified Designs
- > Specialist Linings
- > Trough designs with air heated or cooled jackets
- > Bespoke control systems
- > Screen decks, flow control gates, multiple outlets
- > We always use Invicta Vibrators - An industry standard

ADVANTAGES OF VIBRATORY EQUIPMENT

The Mogensen equipment range has been developed to perform a multitude of functions which include:-

- > Low maintenance
- > Low energy consumption
- > High operational safety levels
- > Easy to clean /reduced contamination
- > Improved feed presentation / separation / sizing
- > Reduced dust emissions
- > Wear / impact resistance
- > Auto mesh cleaning / deck heating
- > High throughput tonnage
- > Cost effective
- > Dry, damp or wet material

Contact us for full product details

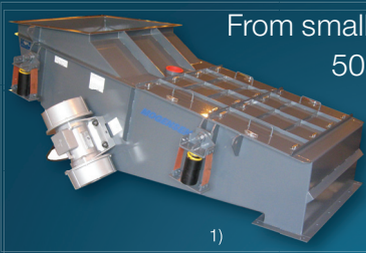
Tel +44 (0) 1476 566301 Email sales@mogensen.co.uk Web www.mogensen.co.uk

A Division of Grantham Engineering (Established 1946) Mogensen Harlaxton Road, Grantham, Lincolnshire, England NG31 7SF



Quality Engineered, Raw Materials Handling

Mogensen is a leading U.K. manufacturer of materials handling and vibratory process equipment. With over 50 years experience the company has become renowned for its quality, reliability and after-sales service.



From small specialised feeders of less than 500mm to feeders designed exclusively for mobile crushing systems and high tonnage feeders on Europe's largest crushing plant, Mogensen has earned its reputation by delivering

solid solutions for all feeding needs.

Using the latest 3D modelling software by experienced plant design engineers, application calculation software, site visits by qualified applications engineers,



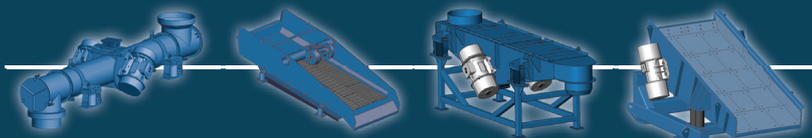
full in-house manufacturing capabilities with our spares supply and attentive customer service, it all adds up to our proven and renowned name in the industry.



Mogensen offer standard and bespoke designed feeders, meeting the customer's needs without compromise.

1) ETS1 Feeder (Enclosed) 2) TS1 Feeder 3) Pan Feeder

Feeders | Sizers | Screens | Spreaders Conveyors | Separators | Compactors



Tel +44 (0) 1476 566301 Fax +44 (0) 1476 590145
Email sales@mogensen.co.uk Web www.mogensen.co.uk

A Division of Grantham Engineering (Established 1946)
Mogensen Harlaxton Road, Grantham, Lincolnshire, England NG31 7SF



MOGENSEN

Mogensen equipment is used World-wide, processing an extensive range of materials including but not limited to the following:

Primary Mineral Processing

- > Ores (Iron, Copper, Zinc ,etc)
- > Aggregates (Sand, Gravel)
- > Crushed Stone (Limestone, Dolomite, Granite, Gypsum, etc)
- > Salts
- > Coal

Secondary Mineral Processing

- > Cement (Powder, Clinker, Limestone, Burnt Lime)
- > Iron & Steel (Iron Ore, Pellets, Powders, Coke, Sinter, Slag)
- > Ceramic (Clay, Grog, Bauxite, Magnesite, Quartzite)
- > Foundries & Smelters

Chemical Industry

- > Fertiliser
- > Detergents
- > Plastics

Food Industry

- > Animal Feed (Rolls, Pellets, Crumb, Biscuits)
- > Vegetables
- > Beans & Seeds (Cocoa, Coffee, Nuts, Grains)
- > Oils (Mineral, Vegetable, Nut)
- > Powders (Cocoa, Coffee, Tea, Spices, Milk Powder, Salt, Sugar)

Recycling / Waste Management

- > Rubber Crumb (Tyres, Underlay)
- > Shredded Plastic (Bottles, Packaging, Laminates)
- > Glass (Plate and Bottle)
- > Mixed Commercial / Domestic Waste
- > Bio Fuels (MBM, Wood-waste, Biomass)
- > Waste Water Treatment Solids
- > Building Waste (Plasterboard, Aggregates, Soils)
- > Metals

Mogensen Products

- > **Mogensen Sizers**
(Open or Enclosed / Multi-deck)
- > **Mogensen Vibratory Screens**
(Open or Enclosed / Single or Multi-deck)
- > **Vibratory Feeders**
(Open or Enclosed liner options)
- > **Mogensen Vibratory Separators**
(Divergators; Grizzly Feeders; Tine-decks & Bar-decks)
- > **Mogensen Spreader Feeders**
(Central or Transverse / Single or Twin Outlet)
- > **Mogensen Vibratory Conveyors**
(Open or Enclosed / Tubular or Square Section)
- > **Mogensen Vibratory Tables**
(Flat or Grid top / Fixed or Pneumatically Raised)
- > **Mogensen Mesh Cleaning**
(Pneumatically Released or Electrically Heated)
- > **Mogensen Vibratory Starters**
(Fixed or Variable Speed / Single or Multi-vibrator)

Publication No. P3002. Issue B 23-08-2012

All reference to technical and commercial information herein is subject to our Conditions of Sale and gaining written confirmation from ourselves.

