En-masse Elevators

A range of “En-Masse” conveying/elevating machines commonly known as “Elevators”, designed for efficient handling of most granular and small lump materials.

These machines can be installed with one or two bend sections allowing multiple horizontal, inclined and vertical sections to be combined to create an optimal configuration, to suit the factory layout.

In this continuous flow conveyor, the material is moved slowly within the casing as a core, propelled by skeleton flights (in various forms depending on material) fitted to a base chain which is selected to suit the materials to be conveyed.

The well proven Guttridge En-masse conveyor/elevator is:

- compact in design
- robust in construction
- suitable for operating in hot or wet environments
- able to handle abrasive materials
- able to handle materials which fluidise
- versatile - conveys & elevates in one machine
- available with painted, galvanised or stainless steel construction

En-masse conveyor/elevators are suitable for handling many different materials across a range of industry sectors:

**Foods** - flour, rice, tea, sugar, milk powder, cocoa beans, chocolate crumb, miscellaneous powders & granules.

**Animal Feeds, Pet Foods and Cereals** - wheat, barley, corn, meals, oil seeds and their products.

**Chemicals and Minerals** - cement, sand, limestone, fly ash, ores, coal, salt, fertilisers, powders.

**Maltings, Breweries and Distilleries** - barley, malt, grist (milled and round).
Construction
All steel split box construction, with precise laser cut flanges to provide accurate dust tight section joints. Manufactured in mild steel with a painted or galvanised finish, optional stainless steel. The construction is designed to allow simple replacement of sections including intermediate floors without major dismantling.

Material is conveyed on the ‘bottom’ run of the casing, this arrangement provides unrestricted flow of material at the outlet, a desirable feature in ‘En-Masse’ handling. The principle of the operation of the ‘En-Masse’ conveyor/elevator precludes the machine being self-cleaning, but provision of cleaning flights when required can improve the cleanliness of the machine.

Heavy duty steel sprockets are fitted on substantial shafts with sealed bearing units at the drive and tail ends. The tail end shaft is adjustable to provide chain tensioning.

The chain construction is single strand with welded skeleton flights of various types to suit the characteristics of the materials being handled. The chain and flight type and the machine configuration will vary according to machine size required, chain pull and material characteristics.

Chain Options
- Drop forged chain
- Steel roller chain

Drive
The standard drive arrangement comprises a shaft mounted bevel helical gear motor, though for larger or slower drives, an IP55 electric motor with a V-belt drive to a shaft mounted speed reducer is used. The drive size and speed is selected according to material characteristics, required throughput and conveyor configuration.

Drive Options
- Geared motor & chain
- Direct-coupled geared motor
- Variable speed drive
- ATEX rated drive components

Typical Capacities
Specifications and dimensions may be altered without prior notice.

<table>
<thead>
<tr>
<th>Model Size</th>
<th>Case Section</th>
<th>Nominal capacity in m³/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>200x100</td>
<td></td>
</tr>
<tr>
<td>150</td>
<td>263x184</td>
<td></td>
</tr>
<tr>
<td>230</td>
<td>417x260</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>417x336</td>
<td></td>
</tr>
<tr>
<td>380</td>
<td>523x416</td>
<td></td>
</tr>
<tr>
<td>480</td>
<td>628x520</td>
<td></td>
</tr>
</tbody>
</table>

Nominal capacities are based on a free flowing, non abrasive product. Chain speeds and capacities will be dependent on density, flowability, particle size and the abrasive characteristics of the product. Consult our technical staff for particular applications advice.
Inlets & Outlets

General Options
- **Weatherproof construction**
- **High temperature specification** for hot materials/working environments.
- **Stainless steel construction** for extended machine life with corrosive or wet materials.
- **Mild steel painted or galvanised** construction for standard applications.
- **ATEX rated** for hazardous working environments and materials.
- **Intermittent pad or digging flights** where minimum material retention is required.
- **Pedestal bearings** (standard or split) to extend bearing life and facilitate maintenance.
- **Stand-off bearings with packing gland seals** for improved bearing life and reduced maintenance downtime.
- **Choke detector** to sense material overload (Supplied loose for fitting in discharge chutework)
- **Underspeed sensor** for additional machine protection.
- **Automatic chain tensioning** for peace of mind when maintenance is at a premium.
- **Curved tail plate** to reduce product residue at the tail end.
- **Wear strip/plates/liners** for improved casing life when handling abrasive or corrosive materials.
- **Swan neck bend and loop boot arrangements** for additional machine/application flexibility.
- **Slide valves** (manual, pneumatic, motorised) for multiple outlet applications.

### Controlled Feed Inlet
This form of inlet can normally be fitted to top feed the machine at any position in a horizontal section subject to a minimal dimension from the tail end and from any adjacent bend.

Inlets are normally square, flanged to our standard size, but an inlet can take almost any suitable rectangular form.

**Note:** The standard tail section inlet must not be flood fed.

### Flood Feed Inlet
Normally a square inlet fitted to an intermediate section.

**Note:** Positions of inlets must be predetermined and advised before manufacture since many applications will require specialist arrangements - top chain floor etc.

### Trench Intake
Ideally suited for intake and other dump feed applications for free flowing materials. A long continuous inlet feeding to the lower chain suitable for above and below floor applications. Various details of design will vary dependent upon product and handling characteristics. Grids for various loadings can be supplied for below floor applications.

### Outlets
En-Masse conveyor/elevators are supplied as standard with a flanged outlet which is suitable for the majority of applications. A wide variety of outlet adaptors can be manufactured to suit particular requirements, the picture on the front of this brochure shows a typical example.
Specialist Manufacturers of Materials Handling Machinery
We serve a wide range of industry sectors with our comprehensive range of materials handling machinery. A full description of our complete range of products is beyond the scope of this brochure, but we list brief details below -

**Foods, Chemicals, Pharmaceuticals**
- Easyflo Mobile Screw Elevator
- Sievelflo Screw Elevator/Check Sieve
- Multiflo & Augaflo Screw Conveyors
- Bulkflo Mobile Loading Hopper with integral Screw Elevator
- A range of machines designed to be easily dismantled for cleaning
- Bulk Bag Fillers & Dischargers

Our machinery is in regular use all over the world and we have Agency and Distribution Agreements with companies in many different countries. Please contact us for further details.

**Feeds, Cereals, Chemicals, Minerals**
- Screw Conveyors & Bin Dischargers
- Chain & Flight Conveyors
- Hilo Bucket Elevators, Belt Conveyors
- Spouting, Fittings & Slide Valves
- Fountain Blenders/Live Bins
- En-Masse Conveyors
- Bulk Bag Fillers & Dischargers
- Special Fabrications

The chain and flight configuration is designed and fabricated to suit the application.

Conveying malt from storage bins to the grist mill

En-masse tail end