



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

地址	Robson Handling Technology Ltd
	Coleford Road
	S9 5PA Sheffield
国家	英国

# 产品/机械

Conveyors for Bulk Material Handling

Conveyors and Systems for Bulk Material Handling manufactured by Robson such as Screw Conveyors, Belt Conveyors, Elevators, Vibration Feeders, Vibration Screens and Air Supported Belt Conveyors for industries such as Sugar, Cement, Glass Batch Plant, Steel Works and Steel Production, Power Generation, Biomass, Waste Handling, Chemical, Nuclear, Alterative Fuel and Quarrying, plus many others.

Robson are bespoke Mechanical Handling Engineers able to design manufacture and install conveying systems to suit the customer's needs.

### **Unbalanced Motor Trough Feeders**

Can be used for fixed speed operation, or variable rate operation via an inverter. Trough lengths of up to 6m and capacities of up to 1600 m³/hr are available. Available in open trough or totally enclosed design. Inlets/outlets designed to suit the application/customer requirements. Available lined to suit abrasive materials.

## Electromagnetic Trough Feeders

Available with variable feed rates from 0-100% Available in open trough or totally enclosed design. Reversible Feeders With a central feeds can feed to either end of the conveyor, giving the flexibility of dual processes, metering or loading operations. Inlets/outlets designed to suit the application/customer requirements. Available lined to suit abrasive materials. Available to suit all industries.

### Tubular Feeders / Conveyors

Driven by either twin unbalanced drive units or electromagnetic vibrators. Suitable for conveying dusty materials or where a totally sealed system is required.

Available in individual lengths of up to 6m, with capacities of up to 80m³/hr. Individual lengths of conveyor can be combined to give longer conveying runs.

## Company Profile of Robson Handling Technology Ltd

A service of glassglobal.com, an affiliate of glassglobal group.

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH