The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



Walther Trowal Conveyor



Stock No Manufacturer

Model

Year of Manufacture

Serial

Condition
Other Info
Location

Weight (kgs)

External Dimensions (WxDxH mm)

MY629

Walther Trowal

C6.6/370 2002 wt231

Excellent Condition, Current Model WORK ENVELOPE 325 x 7000 Our Central Warehouse, Aldridge, UK

350

690 x 7050 x 290

Description

Walther Trowal C6.6/370 modular slatted belt conveyors are an ideal way of conveying products between processes. The modular construction means that individual or custom flights can be inserted allowing the unit to be adapted to suit a wide range of products.

Used in many arduous environments from sub zero conditions up to temperatures over 100 degrees Celsius. They are especially useful for heavy side loading or off loading along its length. The direct sprocket drive ensures no tracking problems, whatever the belt width or length. It also eliminates any belt slippage and because it allows the belt to run loose





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



dramatically reduces load on the drive shaft bearings. This in turn reduces power requirements. With the all round low friction properties of these conveyors the outstanding feature must be long life expectancy with minimal maintenance.

Features

- Belts are available in many different profiles and materials to suit almost every application.
- Positive direct sprocket drive ensures no tracking problems.
- Robust heavy duty belt types resistant to cuts and hot products.
- Available in many belt configurations, flat-top, perforated, slotted, flighted and grip top.
- Damaged belts can easily have individual slats replaced.
- Standard material types: Polypropylene (PP) for use in many general applications. Polyethylene (PE), another lightweight thermoplastic, is characterized by superior fatigue resistance, high impact strength, and flexibility. Acetal (PA) thermoplastics are considerably stronger than PP and PE. Acetal features a good balance of mechanical, thermal, and chemical properties and a low coefficient of friction.

Size

325mm x 7000mm

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



