

TIC 704S CONVEYOR

HIGH SPEED SERVO BUCKET CONVEYOR

DESCRIPTION

Tube infeed conveyors (TICs) enable the transportation of tubes between host maker and packer, acting as a simple method of accumulation to ensure production flow is not disrupted.

The Cerulean range includes roller and bucket conveyors which can be customised depending upon application requirements.

Our TICs will work with the Cerulean FPS300s tube packers, which are designed for hygienic packing at high speeds.

The system is truly flexible, coping with laminate, plastic or aluminium tubes in a wide variety of sizes and removes the need for human contact with tubes.

The TIC 704S will handle a throughput of up to 250 tubes per minute and utilises a host mounted encoder to synchronise maker and conveyor.

Due to the simple roller track tube accumulation design, the TIC 704S is the most efficient, reliable and cost effective solution available in the industry, offering both high speeds and low cost of ownership.

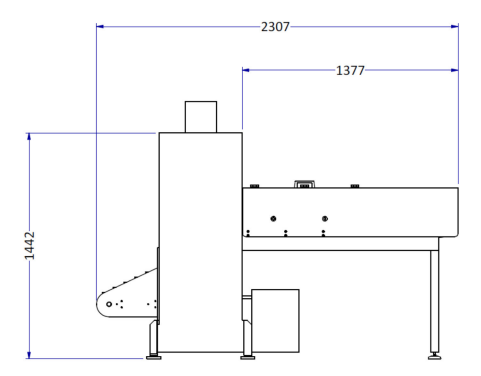
BENEFITS

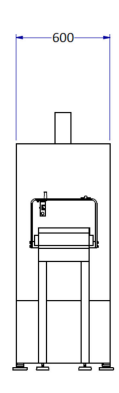
- Bucket conveyor to accumulating roller track
- Servo controlled
- Up to 250 tubes per minute
- 704S supplied with an encoder kit to suit host machine



TECHNICAL SPECIFICATIONS

Electrical:	Supplied from host machines
Maximum Tube Size:	10 - 60 mm diameter 50 - 260 mm length
Throughput:	Up to 250 tubes per minute





You also might like.....

FPS300s - tube packer



TIC6 series - conveyor transfer unit



CONTACT YOUR REGIONAL SALES MANAGER FOR MORE INFORMATION

CERULEAN

Rockingham Drive, Linford Wood East Milton Keynes. MK14 6LY - UK T +44 (0) 1908 233833 / F +44 (0) 1908 235333 www.cerulean.com





