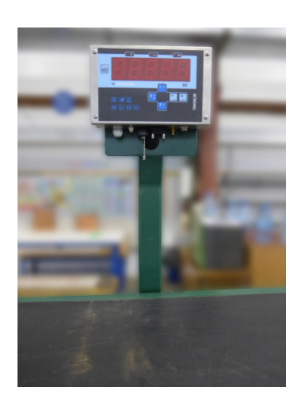


Tensometric weigher for measuring weight on a moving conveyor (Model VTT-200)

Tensometric weigher for measuring weight on a moving conveyor (Model VTT-200)

Tensometric weigher for measuring weight on a moving conveyor designed for weighing rubbers and the masterbatch sheet in the preparatory production of tire, cable factories and rubber technical factories.





Features:

- the weight conveyor is driven by a motor drum
- conveyor speed regulation is performed by frequency converter
- weighing is performed by weight sensors of the company «HBM».

Tensometric weigher for measuring weight on a moving conveyor (Model VTT-200)







Tensometric weigher for measuring weight on a moving conveyor (Model VTT-200)

Technical Specification:

Type of weigher stationary, transport, tensometric
Payload200
Weighing accuracy0,4% of the upper limit of weighing
Operating temperature range, ° C
Number of weight sensors, PCs
Power supply:
voltage, V
Electric motor power, kW
The width of the conveyor belt, mm
The distance between the axes of the drums, mm, no m
Overall dimensions, mm, no more:
length
Weight, kg, no more

This product can be manufactured according to the technical specifications of the customer, taking into account its predetermined parameters and features.

Full cycle engineering services

Food Machinery

Machinery for tires, rubber, plastics manufacturing

Machinery for the chemical and oil and gas industry

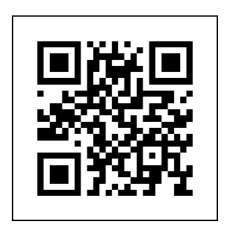
Machinery for the perfumery and cosmetic industry

Modernization and automation of production

Non-standart equipment

Production of spare parts, components, assemblies

Outsourcing services - repair and maintenance of equipment



Policon JSCo
194 Lermontov Str, Omsk 644009, Russia
Tel./Fax: +7 (3812) 36 74 12, 36 74 02, 48 48 30
e-mail: info@policon-rt.ru
www.policon-rt.ru