



Fluidor Equipment B.V. | Fluid, Drum & Containerhandling

ROLLER CONVEYOR SYSTEMS



ROLLER CONVEYOR SYSTEMS

DESCRIPTION

Fluidor's driven Roller Conveyor Systems are designed to be connected to all types of Dumping Systems manufactured by Fluidor.

Available are systems for 200 l drums and for 1.000 l boxes or tote bins.

Fluidor's driven Roller Conveyor System are built in stainless steel AISI 304 with steel galvanized rollers.

Transport height is 700mm and conveyor is equipped with adjustable feet to overcome floor slope.

Conveyor is fully driven by SEW motors which are mounted underneath the conveyors and protected by a stainless steel cover.

For automation these systems are completed with standard Drum Stoppers, Drum Pushers and several types of sensors.

Upon customer's demands several options are possible. (See options/process options).

EXECUTION

- AISI frames with steel galvanized rollers.

CAPACITY

- Depending on customer demands..

TECHNICAL DATA

- Width overall : 840mm.
- Height overall : 700 mm.

EXAMPLE LAYOUT WITH POSSIBLE PROCESS OPTIONS

