



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

## **DRUMWASHER**



## DESCRIPTION

A Drumwasher is designed for integration into a Fluidor driven Roller Conveyor System.

There are 2 options:

- Full Drum Washing Station.
- Empty Drum Washing Station.

Both stations are identical, just there will be a Drum Turnover Unit integrated before the Empty Drum Washing Station.

Process for both options is identical, first rinse with heated water from reservoir with built-in heater, second rinse with fresh cold water. After 2<sup>nd</sup>. rinse cycle the fresh water is collected in the water reservoir for next 1<sup>st</sup>. rinse cycle.

## EXECUTION

- Stainless steel AISI 304. Except some standard trade components.

## CAPACITY

- Up to 60 drums per hour.

## TECHNICAL DATA

- Length overall : 2.500mm Full Drum Washer, 3.400 mm Empty Drum Washer
- Width overall : 1.750mm
- Height overall : 2.950mm
- Total weight : 800kg
- Installed power : 3 KW

## EXAMPLE LAYOUT WITH POSSIBLE PROCESS OPTIONS

