

Flamingo Cap Unscramblers and Elevator

The Flamingo Cap Unscramblers are used to supplied individual caps in the correct orientiation on automatic / semi-auto capper.

The Flamingo Cap Elevator is basically a cleated belt conveyor erected at an angle for loading of caps into the Hopper bowl to ensure automatic non-stop operation of capping machine. Caps are first fed in bulk quantity to the hopper of the machine. Cap elevators have a Photolectric or Proximity sensor for the pause function when the track is full of caps.

The Unscramblers are Easy Change Over on Different Size Cap Tray and Height

When change-over is required for the different size of the bottle or size of the cap, an operator can re-adjust easily using Flamingo Cap Feeder operatorfriendy and inbuilt measuring components.

Air Blow Cap Ejector

Cap elevator systems have to work consistently without any failure during the

production. One of the guaranteed cap ejection mechanisms is the air forced ejection system.

Benefits:

- Cap Conveyor support frame heavy duty
- Interchangeable feed tracks
- Spring-loaded cap application
- Dual guide drag though conveyors
- Automatic Cap Feed Prompt Sensor

Easy height adjustment

NOTE: Tracks and feed conveyors to be suitable for samples received included 1 size cap parts.





Easy Change Over- Different Size Cap Tray and Height



Air Blow system to eject wrong orientated caps







2

cap feed speed	caps/m	50-80
input voltage	V	240V/50-60Hz
Air Source required	bar	4-6
hopper size	l l	50
width	mm	1000
height	mm	1850
length	mm	800
weight	kg	100
weight	kg	100

EFCE-1800







EFCE-2100



cap feed speed	caps/m	40-60
input voltage	240V	
hopper size	l	50
width	mm	600
height	mm	1850
length	mm	1200
weight	kg	140

* Please confirm specifications on order as features may change

cap feed speed	caps/m	40-60
input voltage	V	240V/50-60Hz
hopper size	I	60
ai source required	bar	4-8
width	mm	800
height	mm	1950
length	mm	800
weight	kg	80

* Please confirm specifications on order as features may change

cap feed speed	caps/m	100-200
input voltage	V	240V/50-60Hz
hopper size	I	80
width	mm	1000
height	mm	1850
length	mm	1800
weight	kg	100

* Please confirm specifications on order as features may change