CONTINUOUS FLOW CARTON CASE ELEVATOR & LOWERATOR

Continuous flow elevating with no reciprocating action

Universal mounts for any type of infeed and outfeed conveyor

Quick access maintenance panel

Comprehensive guiding

Available in multiple heights, capacities and payload sizes

Available in Aluminium and Stainless Steel frame

MODU System Continuous Flow Elevator / Lowerator is commonly used to convey food and beverage cases, bagged

products, trays, and other similar items. It is designed for high speed and large payload capacity. Continuous Flow Elevators / Lowerator frees up floor space in case/carton palletizing lines, warehousing, or in work-in-progress storage applications by transferring products to an overhead conveyor section. This machine is idle to create aisleways, clearance for forklifts, transfer product between floors and etc.



Specification

Power: 230VAC or 415VAC, 3-Phase

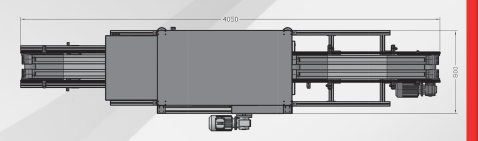
Compressed Air: 5bar

Payload: 4.5kg - 30kg

Min Infeed Height: 550mm

Outfeed Height: 2400mm or variable

Throughput: up to 20 cases/min



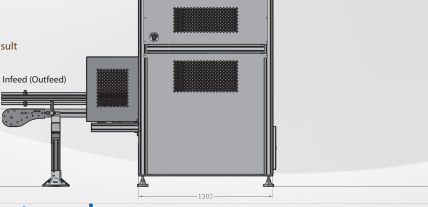
Order Guideline

Standard infeed height: 750, 900mm or please specify

Standard outfeed height: 2400, 3000mm or please specify

Maximum product size: 400x400x400 mm

Customized configuration available upon request. Please consult MODU System representative for further information.



Continuous Elevator - at work









Outfeed (Infeed)

For further information, contact us at:

United Kingdom

Unit 9, The Christy Estate, Ivy Road, Aldershot, Hampshire, GU12 4TX, United Kingdom Tel: +44(0)-1252 369 818 Fax: +44(0)-1252 369 802

United States

3601 La Grange Parkway Toano, VA 23168, USA Tel: +1 (757) 250-3413 Fax: +1 (757) 250-3523

Malaysia

7, Jalan Saham 23/3, 40000 Shah Alam, Selangor, Malaysia Tel: +60-3-5548 7333 Fax: +60-3-5548 7222

Singapore

Blk 22, Woodlands Link #04-66 Singapore 738734 Tel: +65-6257 0811 Fax: +65-6257 3811

China

中国广东省东莞市南城区 石鼓工业区A栋1楼11号 邮政编码: 523070 电话:+86-769-26984980 传真:+86-769-26984979

Email: info@mymodu.com

Website: www.mymodu.com