# Gripper System Elevator or Lowerator



ISO 9001:2008 Certified

Publication: GS2011Feb

# What is Gripper Conveyor

A Gripper Conveyor has many uses; it can be used to elevate products, lower products, or buffer products. It consists of 2 parallel sets of conveyor sections that are joined together on an adjustable mechanism which allows the unit to accommodate different size products. The Gripper unit can be configured to allow the product to be transferred at the same or different input/output transfer heights. The unit gentle grips the product to be transferred and guides it to the next process.



Gripper conveyor with blower attached to remove dust from products.

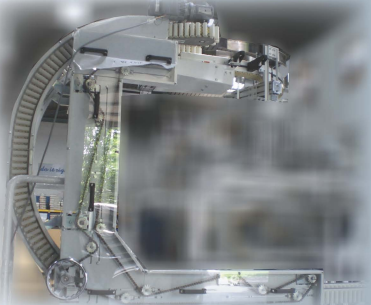
# **Features**

**C-Flow** 

- · Saves floor space and conveyor length
- · Maximize space utilization by creating buffering at ceiling levels.
- · Easy integrates with other application such as blowers, fillers, and packaging lines
- Flexible and lightweight easy to install and accommodate site layouts.
- High capacity vertical transport

# **Configuration Available**

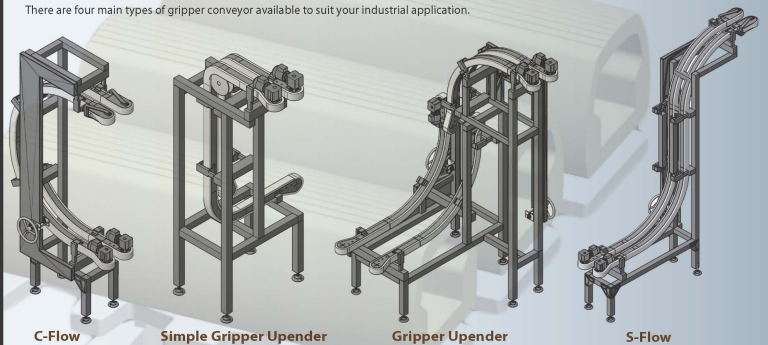






Gripping product with care while avoiding obstacle in cramp space

S-Flow

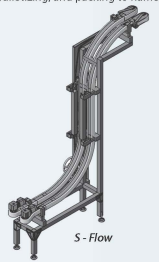


**Gripper Upender** 

### **Basic Functions**

#### 1. Product Elevation

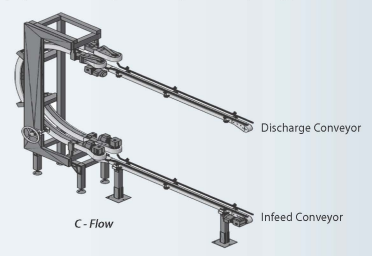
Picks up items from an infeed conveyor and carries them (90° vertically) up or down to either a higher or lower output elevation. It then delivers the products to a discharge conveyor. This type of conveyor can be used for the following applications; buffering, filling, blow molding, palletizing, and packing to name a few.





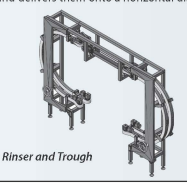
# 3. Product Reverting

The Gripper picks up items from an infeed conveyor, changes product orientation from right side up to upside down, and delivers them to a discharge conveyor. This type of conveyor is used for cleaning and drying items before they enter a filling machine or printing process.



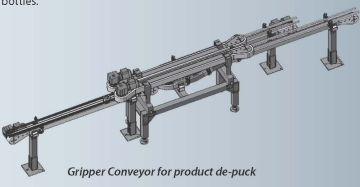
#### 5. Inverter Air Rinser

The Gripper picks up product from a horizontal infeed conveyor, inverts them 180° and passes them over an air rinsing or ionizing section (or similar equipment). After which it inverts them 180° back to their original orientation and delivers them onto a horizontal discharge conveyor.



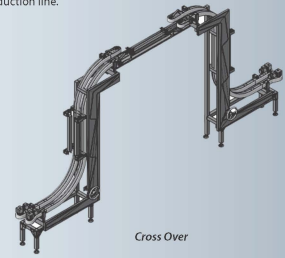
#### 2. Product De-Puck

A simple depucking system can be achieved by fixing a short gripper conveyor above a plain chain conveyor. Filled bottles are removed from the puck when entering the gripper conveyor and are transferred to another conveyor for the capping process. The empty pucks are returned back to the start of the process to be filled with new empty



# 4. Creating Passage Way

The Gripper picks up items from a horizontal infeed conveyor, brings product above head clearance and then declines and levels out to deliver them to a horizontal discharge conveyor. This type of Gripper allows access for operator and forklift trucks to both sides of a production line.



#### 6. Change Orientation

The Gripper Upender changes the product orientation by 90°. It picks up items from an infeed conveyor and carries product up or down to a higher or lower elevation. After which it is delivered to a discharge conveyor.







Gripper Upender

# For further information, contact us at:

# **United Kingdom**

18, Woodside Park Catteshall Lane, Godalming Surrey GU7 1LG, UK Tel: +44(0)-1483-791 717 Fax: +44(0)-1483-791 702

# **United States**

5300-2A Palmer Lane, Williamsburg VA 23188, USA Tel: +1 (757) 565-4374 Fax: +1 (757) 565-4377

### 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 胜和鸿福西路 国际商会大厦13A05室 电话: +86-769-26984980 传真: +86-769-26984979

Email: info@modu-system.com

Website: www.modu-system.com