



## UNI-LOADER BELT CONVEYOR

The Uni-Loada solves the problem of moving goods between floor to mezzanine level. It easily out performs conventional lifts and can be moved between varying points at ease. It can also be used in the most restrictive of areas. It is able to load directly from a lorry and is ideal for unloading containers - up to 10m reach with the use of roller tables.

- Reliable 3 phase motor.
- 500mm wide belt.
- Wide range of belts available.
- Special purpose belts upon request.
- On-site belt modification available.
- Various cleats and flights up to 60mm high.
- Variable speed.
- 100kg payload.
- Stainless steel construction.
- Tracking groove - aids belt alignment when switching between forwards and reverse motion.
- Top and bottom intuitive controls.
- Retro-fit to existing machines.
- 240v 16a single phase power supply.
- 45° max angle.
- Max load 100kg.

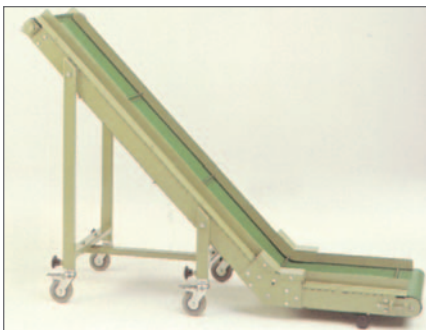
Our expert says

Fast load & unload!

REF	Length mm	PRICE
UNI-LOADA/5M	5000	£10097.08
UNI-LOADA/6M	6000	£11887.83
UNI-LOADA/7M	7000	£13678.58
UNI-LOADA/8M	8000	£15469.33
UNI-LOADA/9M	9000	£17260.08
UNI-LOADA/10M	10000	£19050.83



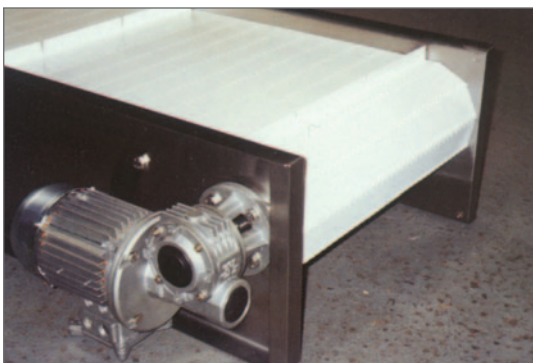
This flighted belt elevator has a simple modular framework construction, therefore it can be offered in a number of widths, heights and angles making it suitable for many applications. Can also be offered with a stainless steel framework.



The mini flat belt range is ideal for small product handling, machine feeding/unloading and transfer operations between processes, inspection or packing stations.

## BESPOKE BELT CONVEYORS

- Design and installation of cost effective conveyor systems.
- Integrated systems using gravity roller, powered roller or complex directional feeds can be incorporated with our belt conveyors.
- Safety first - all powered drives, finger guards, roller positions and underguards are enclosed.



This conveyor is constructed with a stainless frame and an acetal belt which makes it ideally suited to the food industry where washdown situations are a regular requirement.



A variety of belt materials can be supplied to suit your product or special application. Optional features include variable speed control, photo electric cells and special finishes.