



NOVA_ROV 200 Box Tipper

Fresh
Engineering
Fresh
Products

NOVA_ROV 200 is designed to tip field Bins and Pallet Boxes, into a Hopper or into a Conveyor Belt. The principle is that a full Bin / Box is placed in the machine, which then gradually tilts the box until it is empty. The simple, flexible and robust design of the machine can ensure the best management of your products.

Technical Features:

- Hydraulic power pack operating cylinders suitable to load requirements
- Durable and robust construction to withstand the strains of lifting heavy bins and forklift knocks
- User controlled or user specified tipping speed through the Hydraulic Power Pack
- Tipping rotation to 138o (degrees) to ensure complete produce discharge
- Designed to minimize drop height and optimize gentle tipping
- Easy operation through a control panel mounted on the frame of the machine
- Series of safety devices (technical switch) for adjusting tipping system upper and lower position
- Safety fencing to restrict access to the tipping area (optional but strongly recommended)
- Adjustable frame height in order to integrate Bin Tipper into processing line

Gentle Handling:

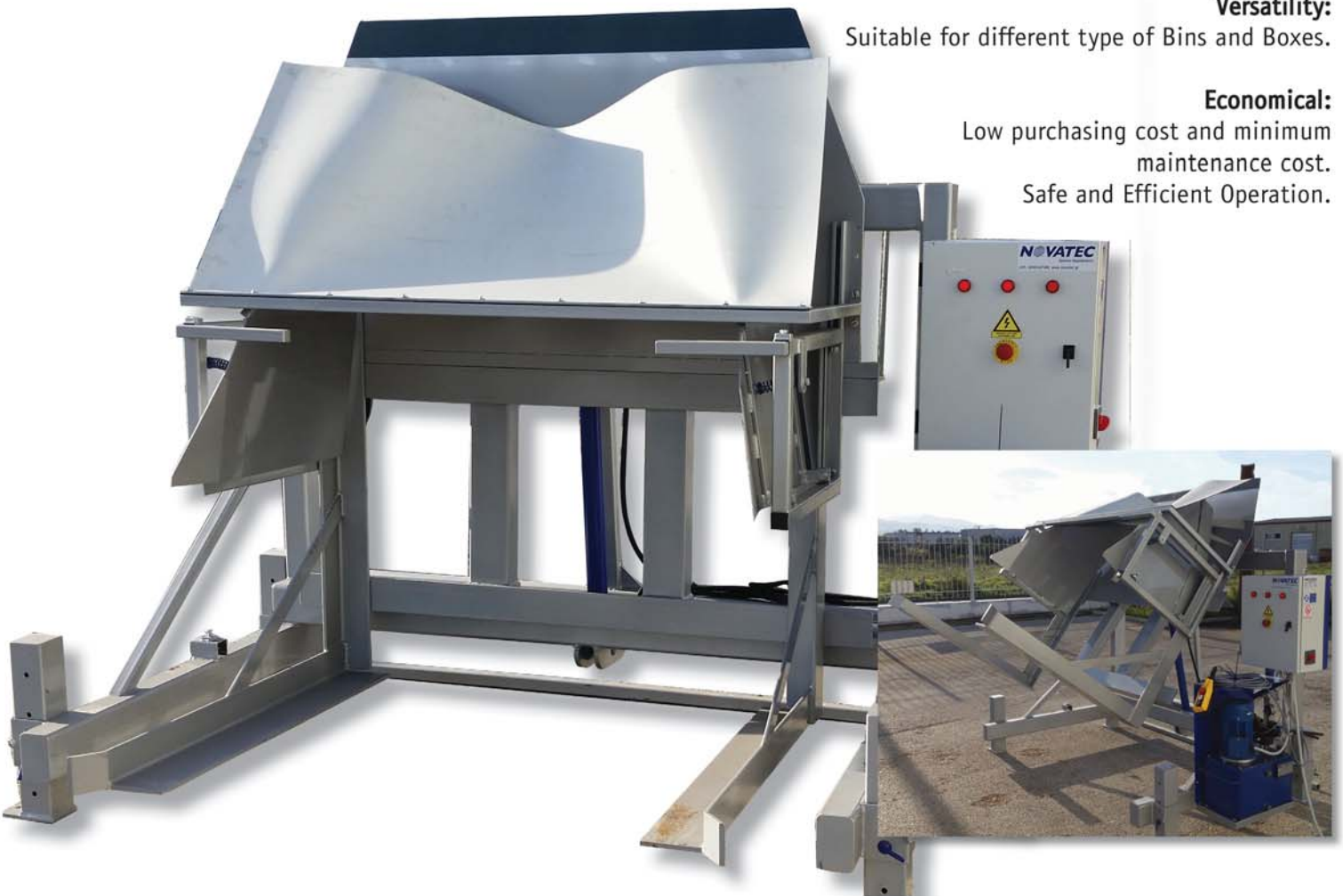
The gradual unloading guarantees the best possible handling of your products.

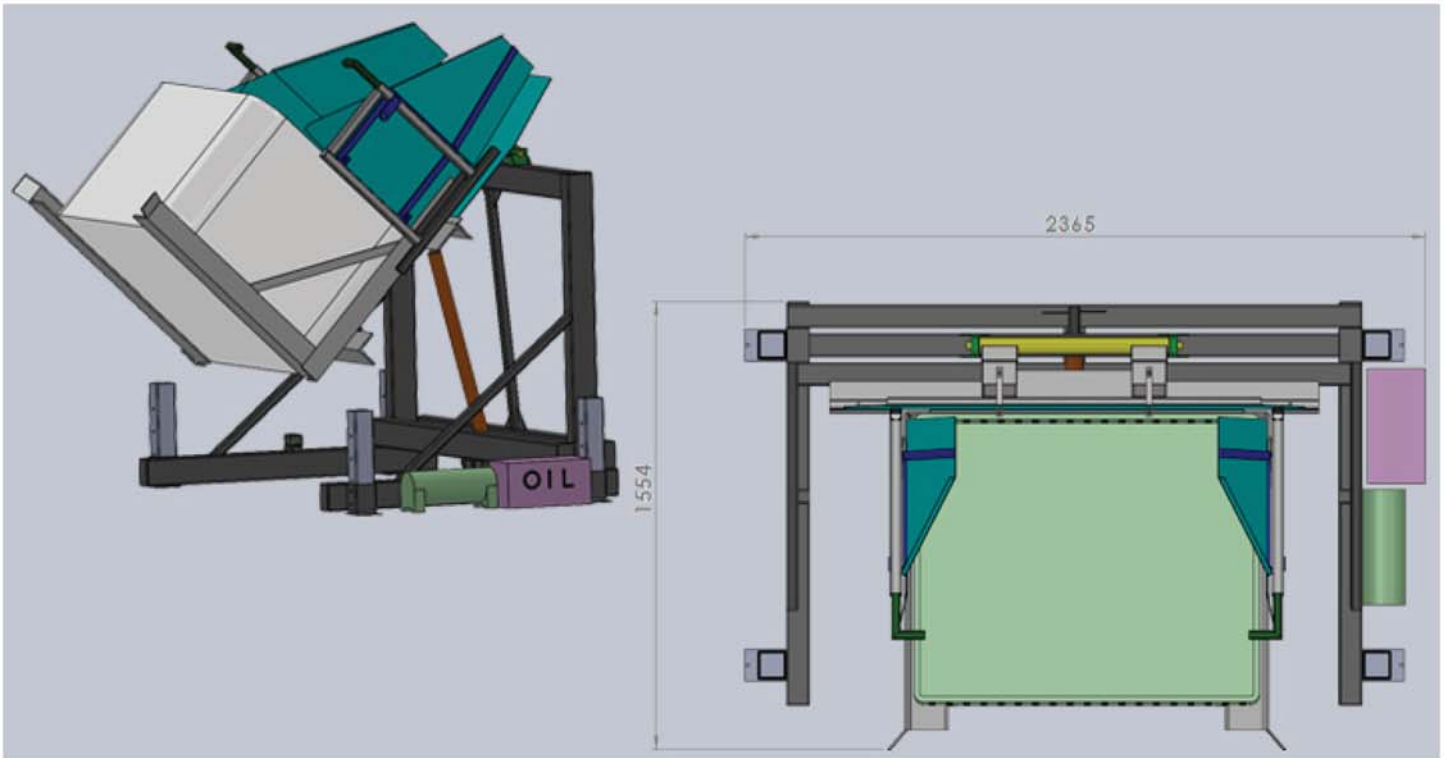
Versatility:

Suitable for different type of Bins and Boxes.

Economical:

Low purchasing cost and minimum
maintenance cost.
Safe and Efficient Operation.





Capacity	Electric Power	Bins Dimensions (Min)	Bins Dimensions (Max)	Unloading Height (Min)
Up to 30 Bins / Hour	2 Kw	L = 1.000 mm W = 1.000 mm H = 750 mm	L = 1.220 mm W = 1.220 mm H = 760 mm	1.450 mm