

FOOD PROCESSING MACHINES MANUFACTURER

HOPPERS

FOR: BOXES – PALLETS, OCTOBINS



- Load capacity – 1400kG (depends on installed servomotor diameter)
- Box diameter (width x height x depth)..1300 x 1800 x 1000
- Unload high-.....(1000-1500)
(For the box taken from the floor height adopted to the requirements.)
- Hopper construction: welded from stainless steel.
- Solid or wheel feet..
- Hydraulic drive, two servomotors + power unit, electrical control
- Regulated falling speed.
- Manually regulated hopper angle option.
- Side safety covers.
- Control panel with a safety device not allowing setting the wrong rotation of hydraulic pump.
- Power supply N= 2,2 kW
- Possibility of installing a dosing device on the discharge side.

FOR: BOXES, PALLETS, CUBICLES



- Load capacity 600 kG (depends on installed servomotor diameter).
- Box diameter (width x height x depth)..1300 x 1000 x 1000
- Load capacity-.....(1000-1300)
(For the boxes taken from the floor height adopted to the requirements.)
- Hopper construction: welded from stainless steel.
- Solid or wheel feet.
- Hydraulic drive, one servomotor + power unit , electrical control.
- Regulated falling speed.
- Manually regulated hopper angle - option (max. 135°)
- Side safety covers.
- Control panel with a safety device not allowing setting the wrong rotation of the hydraulic pump.
- Power supply N= 1,5 kW

HIGH HOPPER



- Load capacity-1400 kG (depends on installed servomotor diameter)
- Box diameter (width x height x depth)13000 x 1800 x 1000
- Load capacity-.....up to 4000
(For the box taken from the floor height adopted to the requirements.)
- Hopper construction: welded from stainless steel with a safety hydraulic grill closing at the moment of the box lifting.
- Hydraulic drive, two servomotors tipping the basket + hydraulic servomotor lifting the basket from the floor to a given height + power unit , electrical control
- Regulated falling speed.
- Manually regulated hopper angle - option (max. 135°)
- Control panel with the sequential servomotor movement control.
- Power supply..... N= 5 kW
- Used in cooperation with the bufor basket in the technological line..