



RYCO HYDRALIC TOTE DUMPER...

Designed for the special conditions of fish processing plants. Stainless steel construction, self-contained, portable and high capacity.

Designed to lift a tote of product from the floor and dump into a raised hopper. The dumper can be loaded with a pallet jack.

Two hydraulic cylinders raise the hopper, two hydraulic cylinders rotate hopper.

No proximity switches or photocells.

The unit is powered by an electric or hydraulic power unit mounted on the main frame.

FEATURES:

- Dump angle 24 degrees.
- Rated lift capacity 2000lbs
- Maximum tote 48" Square, 40" high
- Open base for pallet jack loading.
- Standard dump heights 6', 7', 8'.
- Heavy stainless frame
- Large hydraulic cylinders with stainless rods
- Integral electric hydraulic power
- Installed dry weight 950lbs



OPTIONS:

- Remote mounted hydraulic unit

NOTE:

- Hopper bottom is open, small totes may not be fully supported.