

Dumpers

Custom engineered to your specifications and processing needs. Typical configurations include:

- direct pivot
- lift and tilt
- side loading
- pallet retention

Our dumpers are custom designed to fit your specific tote/bin size, load capacity, and dump height.

Hydraulic cylinders are utilized to lift the carriage which the tote/bin is loaded into. Power units are available with either a manual hydraulic valve or electric solenoid valve with push button controls.

Our engineers will work with you to determine the design parameters and provide a solution to suit your specific processing needs.

Our designs feature stainless steel construction with stainless steel cylinders and satisfy the stringent sanitary standards required in the food processing industry.

Dumper shown with:

- stainless steel pivot bearings
- stainless steel lift cylinders
- adjustable hold down
- chute

