



INDUSTRIES SERVED



**CHOCOLATE
& CANDY**



**MEAT &
POULTRY**



**DRESSINGS,
RELISHES & DIPS**



**SOUPS &
SAUCES**



**CHEESE
& DAIRY**



PET FOOD



**SAVOURY &
PIE FILLINGS**



READY MEALS

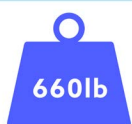
The HT2-Drum hydraulic tilter is designed for the safe and effective decanting and transfer of product from drums, tanks and other cylinder-shaped containers that are commonly used within the food processing industry.

It is a simple, versatile easy to maintain machine which increases production and reduces the risk of repetitive work injuries like strained muscles, ligaments and other musculoskeletal disorders.

FEATURES

304

STAINLESS
STEEL



660lb
MAX CAPACITY



53"
TIPPING
HEIGHT



DUAL
CONTROLS



IP65
WATERPROOF



DUAL
CONTROLS



S. STEEL
CYLINDER



**UP TO
125°**
TIPPING
ANGLE





STREAMLINED OPERATIONAL DESIGN

A barrel of product filled with sauces, vegetables, liquids, pickles or any food type ingredient is simply slid onto the cradle of the machine and then can be easily moved around the production area to the location where it needs to be decanted.

The machine is controlled by independent controls that are push to operate allowing the operator to incrementally adjust the tipping angle to aid in the control of product flow.

The controls are mounted on either side of the barrel tilter allowing operation of the machine from both sides and giving a complete view of the machine in operation.

The drum tipper can tip a variety of containers to a maximum tip height of 53" and at a maximum tip angle of 125° from its lowered position 35° from its horizontal position. With a maximum weight of 670Lbs it reduces the amount of manual handling required to empty barrels, drums or other containers.

BATTERY OR MAINS OPERATED

As with all our range of tippers and tilters the HT3 can be supplied battery operated or mains powered .

The battery operation is supplied with a 110V mains charger allowing the machine to be simply plugged in at the end of the shift and recharged for the next working day.

OPERATIONAL SAFETY

All of our machines are designed with operator safety in mind.

There are no trap or knit points when an operator can trap a finger.

The unit is mounted on heavy duty mobile lockable castors and the machine is lowered by means of a stainless-steel hydraulic displacement cylinder using gravity.

