MUNCKHOF



BIN ROTATOR

HYDRAULICS

Installation of the bin turner requires only a single set of hydraulics, with no electrical connection required.

The valving system automatically switches from clamping to turning so that the operator only needs to move a single handle to work the machine.

CLAMPING SYSTEM

A unique clamping action places pressure at the center of the clamping arm, giving even pressure over the clamped surface.

When the clamp is retracted, it sits flush, allowing the operator to pick up taller or stacked items.

PIVOT

The pivoting action is the heart of the machine. A Munckhof turner exceeds all others for its robust and simple design;

- Rack and Pinon actuation provides a smooth linear hydraulic movement that is simple with few moving parts.
- A heavy duty **Slewing Bearing** is used to support the weight of the load and bull board, ensuring minimal friction loss during turning.

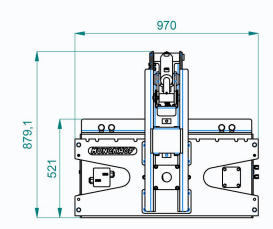
BODY STRUCTURE

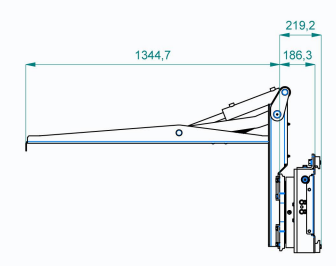
The construction of the bin turner is extra heavy duty;

- The bull board is milled from 1" thick, T1 Steel, built to Class II spec, it will accept a standard class II fork, negating the need to buy extra forks.
- The frame is built solid and completely encloses the working mechanisms, but is still easily accessible.

SPECS

- 2500 Lbs turning capacity
- 3500 Lbs lifting capacity
- Available with or without clamping option
- 180 degree rotation





DEPENDABILITY

All the implements in the Munckhof line are designed, tested and manufactured at our facility in Oliver, British Columbia. Because we are a North American manufacturer we deliver equipment that is designed to work in North American operations. We are able to control every step of the production process and each machine is wet tested before it leaves our facility.

Munckhof Manufacturing

Box 308 Oliver, British Columbia VOH 1T0 www.munckhof.com

Tel: 250-498-4426 Fax: 250-498-4460

Email: office@munckhof.com



