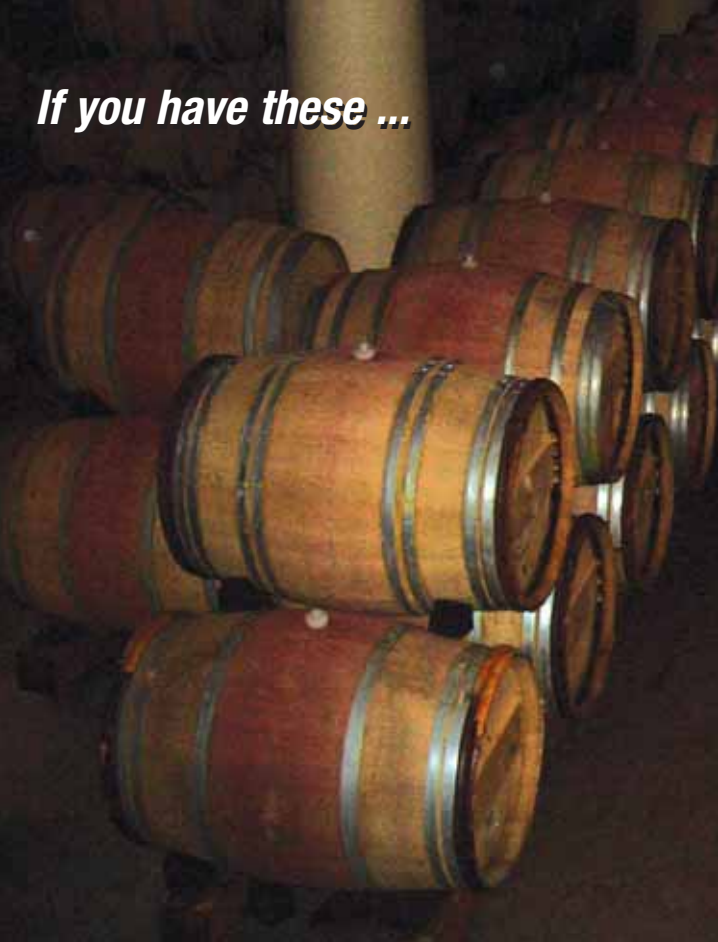


If you have these ...



Eliminate or reduce manual handling of wine barrels.

Simplify the barrel handling process in narrow aisles and caves.

APPLICATIONS

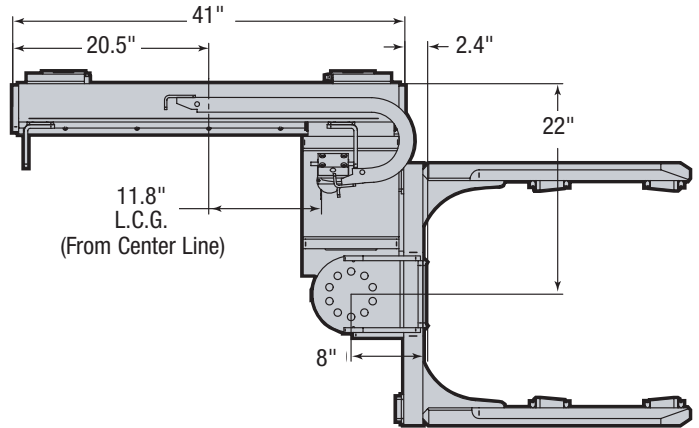
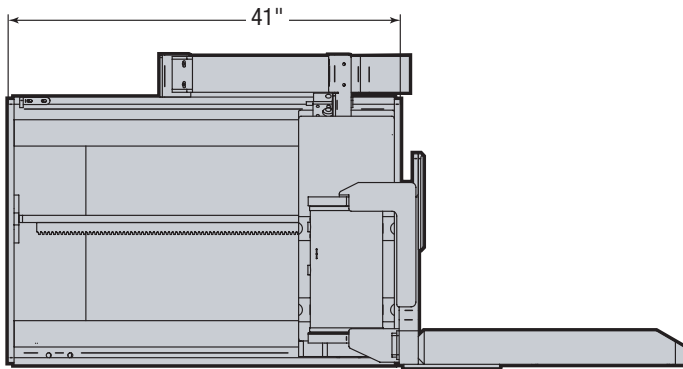
Cascade's Wine Barrel Handler simplifies the barrel handling process. Designed to work in the "cave" or "narrow aisle" operations, the Wine Barrel Handler allows a lift truck driver to easily grab a barrel from a stack, lower it to the ground or move it to the desired location. A 180-degree swinging fork assembly mounted on a full-width traversing frame allows the driver to pick up a barrel from either the left- or the right-hand side of a narrow aisle. The Wine Barrel Handler can handle most types and sizes of wine barrels. Also included in the fork cradle design are rollers to aide in the manual spinning of the barrel for mixing.

FEATURES

- Fork design gently cradles the barrel
- 180-degree swinging fork assembly
- Traversing frame (works the same as a sideshift)
- Cushion bumper to protect barrel
- Sealed roller bearings
- Hydraulic dampening for both traversing and pivoting functions



WINE BARREL HANDLER



Capacity Lbs. @ 24" Load Center		Catalog Order No.	Mounting Class	Minimum Truck Carriage Width	Frame Width	Effective Thickness ET	Degrees of Swing	Traverse Stroke	Weight		Lateral Center of Gravity LCG	Vertical Center of Gravity VCG	Horizontal Center of Gravity HCG
lbs	kg								lbs	kg			
500	227	5C-WBH-A001	II	32"	41"	30"	180°	20"	1,210	550	11.8"	11.9"	11.6

INSTALLATION KITS

Model	Catalog Order No.
Traversing	1108527

HYDRAULIC FUNCTIONS

Hydraulic Functions	Truck Auxiliary Valves Required
2	2

MOUNTING CLASS INFORMATION

Mounting Class	Truck Capacity
II	2,000-5,500 lbs.

OPTIONS

- Various arm lengths and roller placement for different style barrels
- Stainless steel paint
- Tilt Control