







CMN MANUAL CRATER WITH HYDRAULIC LIFT

DESCRIPTION

Basic crater to facilitate manual crate filling. The operator works at waist-level to eliminate repetitive bending and increase filling speed. Compared to jumble-stacking, layered stacking increases crate capacity by up to 20%.

CHARACTERISTICS

- Accepts any type of container
- Up to 2 layers per minute with 2 trained workers
- For rectangular Layer-in-Divider crates with false bottom
- Lifting jack driven by hydraulic cylinder
- Manual divider placement
- Manual layer formation
- Built in stainless steel AISI 304
- Accepts standard-size Panini crates for diameter 1200–1400 static retorts and diameter 1200–1800 rotary retorts.
- Optional rectangular or rotary receiving table, or receiving belt in steel mesh with gear reducer for speed setting

OPERATION

- 1. Cans arrive from the line and accumulate on a receiving table (not included in supply), at the same height as the crater.
- 2. The worker lays the divider by hand and actuates the lift to bring the layer even with the tabletop.
- 3. The worker takes the cans by hand and arranges them on the divider, always working at waist-height to avoid bending.
- 4. The worker repeats the procedure until the crate is full, removes the full crate manually, inserts an empty crate and repeats.





CRATE mm	MIN	MAX		
Length	950	950		
Width	820	920		
Height	780	920		



OPTIONAL ROTARY RECEIVING TABLE

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	DIMENSIONI mm					PESO	ELETT.	
MODEL	А	В	С	D	Е	F	Kg	kW
CMN 1214	1560	1240	1480	507÷532	1160	1480	900	1,5

Note: The data indicated in the table are subject to change.

