



WGC Depalletizer

SEMI-AUTOMATIC DEPALLETERIZER | SCALABLE OUTPUT

DESCRIPTION

The WGC Semi-Automatic Depalletizer feeds pallets of cans to WGC systems, layer by layer. The depalletizer requires user input about once per pallet. It comes standard with a singulating conveyor and integrated twist rinse that supports both 12 and 16 oz. cans. The twist rinse operates with air, water or sani-solution so cans are pre-rinsed and clean before filling.

ADDITIONAL CONSIDERATIONS

A forklift is required to move full pallets of cans into the depalletizer. The minimum required ceiling height to operate the depalletizer is 15 feet. We recommend purchase of OSHA stairs (7' deck H) to access the WGC Semi-Automatic Depalletizer.

SPECIFICATIONS

Footprint: 10' wide by 10' long by 12' high. The twist rinse adds roughly 7 feet to one of the sides as it connects to the canning system.

Power: 208V, 15AMP, 3-phase. We will provide a 3/4" knock out for your electrician to wire

Air: Clean, dry air required @100 psi, 3 cfm (refrigerated air dryer & coalescing air filter mandatory)

Training: We provide on site for 2 - 3 days



Contact us today to start building your Wild Goose Canning System.



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