MOVit

CT-L 3015

COST-EFFECTIVE COMPACT TOWER



The Compact Tower for Lasers (CT-L) 3015 is a cost-effective tower for loading, unloading and storage of raw materials and finished parts. It is offered in four configurations: 4, 6, 8 or 10 pallets. The system handles 120° x 60° (3050 x 1525 mm) sheets and material thicknesses up to 1° (25 mm) with a pallet storage capacity of 6,600 lbs. (3000 kg). The CT-L unit facilitates unmanned production in a compact footprint.



MOVit CT-L 3015

MACHINE SPECIFICATIONS

Maximum sheet dimensions 120" x 60" x 1" (3050 x 1525 x 25 mm)

Minimum sheet dimensions 36" x 36" x 0.020" (1000 x 1000 x 0.5 mm)

Maximum weight/pallet 6600 lbs (3000 kg)

Maximum height/pallet inclusive wooden pallet 9.5" (240 mm)

Height of the system

CT-L 4 pallets 13 ft (4123 mm)

CT-L 6 pallets 16 ft (4963 mm)

CT-L 8 pallets 19 ft (5818 mm)

CT-L 10 pallets 21 ft (6673 mm)

Footprint (L x W) 31 ft x 25 ft (9700 x 7700 mm)

Specifications subject to change without prior notice.

MOVit RANGE

MOVit is a comprehensive range of automation systems that includes TAS (Tower Automation System) and WAS (Warehouse Automation System) as well as LVD's Compact Tower, Flexible Automation and Load-Assist.

Automation benefits:

- Continuous production for lights-out manufacturing
- Fully automatic loading and unloading during cutting
- Efficient handling of workpieces
- Highly reliable automated production

