Store Pro

Premium Intelligent Laser Automation System

SPEND LESS, ACHIEVE MORE A NEXT-GENERATION LASER AUTOMATION SOLUTION



*Actual layout depends on configuration and space

3 in 1

Unmanned night shift & Low-labor day shift & Small lot size flow

up to90% 1

Optimized machine utilization

< 80s Cycle time of loading and

unloading process

70%1 Improved space utilization

PRODUCT OVERVIEW

Your Challenge – Our Concern

> Hard to find labor especially for second or third shift

- > Limited plant height
- > Low machine utilization and output per day
- > Difficult to manage materials and finished goods
- > Limited budget



*Actual layout depends on configuration and space

Store Pro

UP TO 90% INCREASE

Optimized Machine Utilization Boost Your Output

Automation reduces waiting time of material handling by logistic staff, while our system makes the loading and unloading time even shorter by using synchronous process. Your machine could be fully utilized, that enables you maximize your hourly output and save your money on another machine, additional space and operators.



Most standalone machine

3 IN 1

Flexible For Different Production Strategies

Flow 1: finished goods back to tower esp. in 2. or 3. shift, sorting in day shift Flow 2: sorting per pallet Flow 3: sorting per sheet (optional)



| | TECHNICAL PA |
|---------------------------------|---|
| Model | Store Pro 3015 |
| Max./Min. Loading Sheet Size | 3048×1524 mm (10' x 5') / 1000×1000 mm (3.28' x 3.28') |
| Max. Sheet Weight | 600 kg (1322 lbs) |
| Tower Height (standard) | 4400 mm |
| Max. Stacking Height Per Pallet | 90mm (3.54'') / 310mm (12.2'') |
| Max. Loading Weight Per Pallet | 3000 kg (6613 lbs) |
| Incl. | Thin sheet separation device |
| | |

*Information and images are for reference only. Final specifications and terms are subject to the contract and may change without notice.















SAVE YOUR SPACE

70% ↑ Improved space

Max. 10 positions per tower in height of 4.4m



ARAMETERS

Store Pro 4020

4064×2032 mm (13.3' x 6.6') / 1000×1000 mm (3.28' x 3.28')

1200 kg (2645 lbs)

n (14.4'), modular extension optional

90mm (3.54") / 290mm (11.4")

5000 kg (11023 lbs)

ce, Weighting device, WMS, Light curtain and fence



INVEST LESS

Save Your Cost in Each Step

Our system could grow together with your business. The modular design enables a cost-effective extension of the automation system.



Synchronous loading and unloading device



Compact storage for both raw material and finished goods



Extendable to single sheet separation station

Loading /Unloading, Tower and Sorting station



3D model, right hand installation

Loading and Unloading



3D model, right hand installation





Two Machines Connection



3D model

Loading / Unloading and Tower

3D model, right hand installation



Layout, right hand installation









2000

Layout, right hand installation

Layout, left hand installation



Layout



