



Secure storage and retrieval of locker bags and/or uniforms

The **AutoLoad SP** machine provides employees with secure access to their locker bag and/or uniforms.

When a user swipes his ID card, the conveyor will rotate until his assigned slot is opposite the access door. The lock will be released and the employee can then open the door and remove the bag.

Bags are returned in the same way. Integrated RFID scanners record the items taken and returned.

- No labor is required to issue bags
- Clean uniforms are loaded at the rear using a manual switch
- Integrated RFID scanner monitors conveyor contents
- Entirely-electric operation
- Conveyor layout to suit room available
- Fixed guards mean fewer moving parts
- Enclosed track is safer and eliminates metal dust
- Heavy-duty conveyor – 100lb per foot load
- No air compressor required



Integrated RFID scanners record items removed by users or loaded by attendants

Electrically-locked door at user collection point (fire-rated version available)



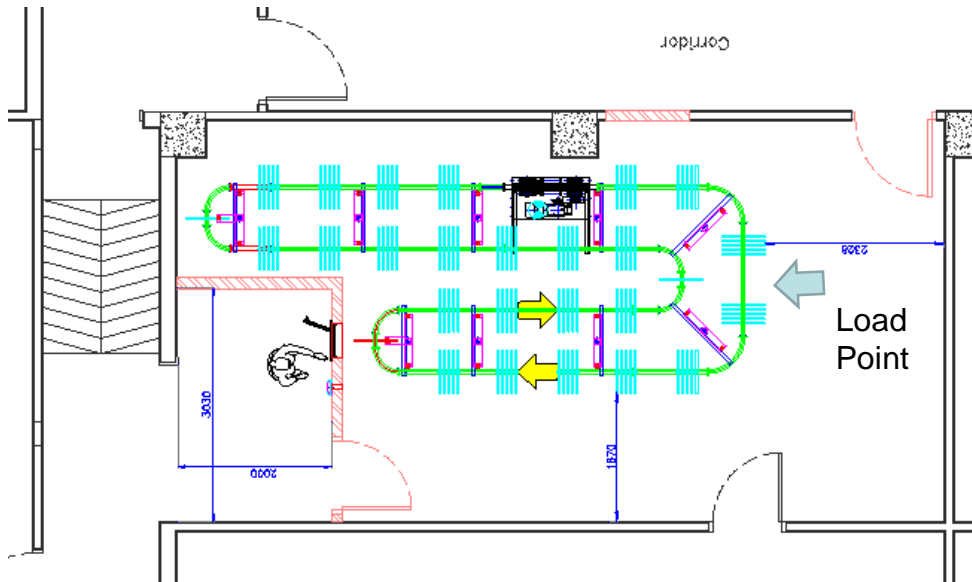
Model No.	AutoLoad SP
Power	208/380 v 3PH
Data	One Data Port
Mounting	Floor
Manufacturer	Autovalet



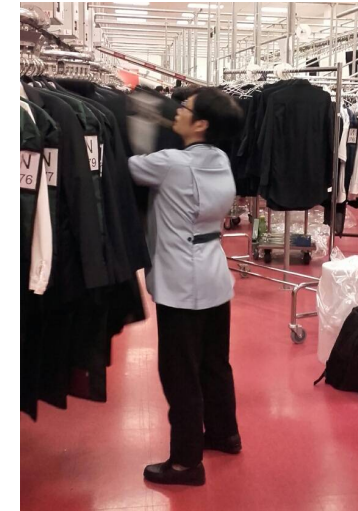


AutoLoad SP

autovalet



Switch-operated load point for clean uniforms is located at the rear of the conveyor



AutoLoad SP conveyor

- 208/3800v three phase supply to be located as shown on shop drawing
- One property data network outlet to be provided alongside electrical supply
- SP conveyor is programmed by Dress Code software
- Equipment is entirely floor-mounted
- Issue display with keypad and card reader mounted on front wall
- Separate controller for loading uniforms is located at rear

Fixed guards restrict access to slots at the issue point



autovaletsystems.com