

Auto-Load Locker Bag Conveyor

LEF Systems

Auto-Load provides fully-automatic storage and retrieval of locker bags

The Auto-Load conveyor provides employees with fully-automatic 24/7 access to their locker bags.

This conveyor system is 100% secure because staff collecting or returning locker bags cannot access the conveyor positions where other staff locker bags are already hanging.

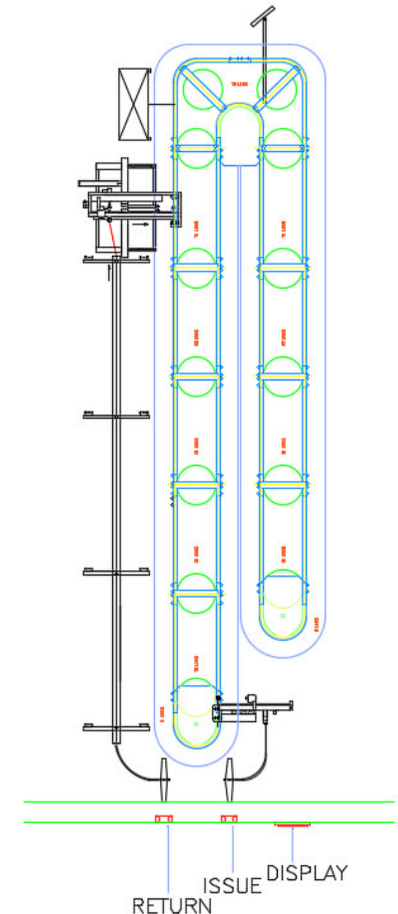
When a user swipes their ID-card the conveyor will rotate to their assigned locker bag. When the conveyor stops rotating it will pick-off and issue the staff locker bag into the issue point automatically.

This conveyor has two access points - one access point to issue locker bags, and a second access point to return locker bags. Since both access points can be used simultaneously, this conveyor provides the fastest service for your staff, and drastically reduces queuing of staff wanting to collect and return locker bags at the same time.

Staff returning their locker bag simply drop their bag onto the return point. The locker bag is automatically loaded for them - staff experience zero wait time when returning their bags.

If required, daily uniforms can also be hung on the locker bag so the employees can obtain their uniforms with the locker bag.

- ✓ 100% secure - no unauthorized access to hanging locker bags and uniforms
- ✓ 100% automatic – automatically issues and loads bags, no labor required to issue bags
- ✓ Two access points – one for issuing and one for returning locker bags
- ✓ Drastically reduces queuing, and staff will not gather at a single unsecured access door
- ✓ Conveyor can operate with simple staff numbering, barcodes or RFID
- ✓ Clean uniforms are loaded at the rear of the conveyor using the load point
- ✓ RFID can be used to track uniform items loaded and issued
- ✓ Garment tracking software included for tracking bags and uniforms
- ✓ Conveyor capacity, shape and size to suit any uniform room requirement
- ✓ Enclosed conveyor track - conveyor runs cleaner and safer
- ✓ Locker bag weight capacity typically 5-8kg
- ✓ Typical conveyor layout shown opposite



For further information please visit our website, we look forward to your contact

www.lefsystems.net