Engineering Solutions For All Your Hange Ups

8500 SERIES POWER & FREE CONVEYORS
POWER & FREE 8500 SERIES

ENCLOSED TRACK POWER AND FREE:

Developed from the Overhead Enclosed Track, the continuous Powered Conveyor provides single load carrying capabilities.

This system in the 750-pound load category offers a predictable and positively powered system, with “on-line” accumulation capability.

The 8500 Series is a system that will solve both simple and complex handling problems. With this system, it is possible to interconnect many operations within a plant, yet accommodate specific local process variations. The 8500 Series is readily adaptable to computerized operation, which allows precise control throughout the entire system.

ACCUMULATED:

Carriers are stopped at desired work stations when a worker activates one of several types of stops. The mechanism, which can be manually or pneumatically powered, slides into place between the power and free tracks. When one carrier is stopped, all following carriers automatically accumulate behind. As pusher dogs come into contact with the tail on the rear stationary trolley, the tail elevates the pusher dog, which then pivots on the power chain, disconnecting it from the free trolley. All accumulated trolleys are then bypassed by the pusher dogs.

TRACK:

This system incorporates standard track for the power chain and two 3” C-1045 high carbon structural steel channels for the free track.
ENCLOSED TRACK POWER & FREE

SWITCHING:
The ability to route carriers smoothly and efficiently to predetermined destinations through a network of spurs and loops provides valuable flexibility in production schedule, inspection, repair, painting and shipping functions. Switching can be accomplished through the use of either automatic or manually-operated switches.

PUSHER DOG:
Drive power is transmitted to the free trolley by pusher dogs linked to the power chain that runs in the upper track. The pivoted connector on the dog remains engaged to a trolley until it strikes the tail on a stopped trailing trolley. The connector then pivots up, disengaging the dog from the leading trolley and permitting the trolleys to come to a stop at an accumulation point.

LEADING TROLLEY & TRAILING TROLLEY:
In the SRS 8500 system, carriers are suspended from trolleys running in the free track made up of two 3” structural channels. The trolleys run on ball bearing wheels with hardened races for long life and trouble-free operation. Normally, two trolleys – a leading trolley and a trailing trolley, connected by a load bar – will support each carrier. Pusher dogs connected to the power chain engage with the leading trolley to move the load. During accumulation, the tail on the trailing trolley lifts the pusher dogs, disengaging them from the trolleys and permitting the remainder of the conveyor system to continue operating without interference.

COMBINATION TROLLEY:
The Combination Trolley is available for smaller parts that require less than 8” of accumulation. This special trolley eliminates the need for a two-trolley arrangement with a load bar and associated hardware.
Other Products designed, fabricated and installed by SRS are as follows:

- Power & Free Overhead Conveyors
- Garment Conveyors
- Automated Sort Conveyors
- Automated Uniform Conveyors
- Inmate Property Storage Conveyors
- Garment Monorail
- Garment V-Rail
- Soil Monorail
- Horizontal Carousels
- Steam Tunnel Conveyors
- 1-1/2", 2", 3", 4" & 6" Pitch Overhead Conveyors
- 6" & 8" Pitch Enclosed Track Conveyors
- Floor Line Drag Conveyors
- Belt Conveyors
- Spindle Type Conveyors
- Monorail Systems
- Mezzanines
- Pallet Racking
- Overhead Safety Netting

SRS Conveyors offers fully automated traffic logic PLC / panel controls
Power & Free 8500 Series is a registered trademark of SRS Conveyors

SRS CONVEYORS

105 Riviera Drive, Markham, Ontario, Canada, L3R 5J7
Tel: (800) 267-9355 / (905) 475-7717  Fax: (905) 475-7709
E-mail: sales@srscopy.com
Web Site: www.srscopy.com

Data given in this publication is intended only to aid the engineer in preliminary evaluations and is subject to change without notice.