Series ECTR Conveyor FEATURES

RAPAT SERIES ECTR: THE COMPLETELY ENCLOSED TROUGHING ROLLER CONVEYOR

With today's tight safety regulations and environmental concerns, completely enclosed conveyors are becoming more common. Whether it is to reduce environmental contaminants, provide a safer working environment for employees, or to maintain the integrity of your products by reducing contamination, the Rapat ECTR line of heavy-duty conveyors have the features you're looking for.

No matter what your material handling or overall capacity requirements, Rapat has a system that is easily and affordably custom tailored to suit your needs.



Above: CEMA standard 3-Roll Troughing idlers carry the load. Left: Snap-on cover attachment system means quick, easy enclosure access!

COMPUTER ENGINEERED

Through the use of 3-D Solid Modeling

software, we're able to maintain tighter

tolerances—giving you a system that installs

faster, lasts longer and is easier to maintain.

WE'VE GOT YOU COVERED

Different installations have different requirements. Maybe you would like to keep the wind and weather away from your product, and require enclosure on the sides and top only? Our ECTR Conveyor will suit you perfectly! Or perhaps your installation is in a dust-sensitive area, and you need to keep potentially hazardous dust to a minimum— requiring a fully enclosed and sealed conveyor. In this instance the Rapat ECTR conveyor will provide the containment you need without sacrificing durability or performance.



Our Troughing Roller system is designed to reduce friction and shape the belt to form a "U" shaped trough, allowing higher capacities and lower maintenance.



Convenient belt adjustment with all components externally mounted.

MOTOR AND DRIVE

Shown with standard shaft-mounted reducer. Many options available, including right angle, inline, and gear motor drives.

SERIES ECTR FEATURES

■ Enclosure keeps dust and emissions contained within the enclosure for a safer. cleaner work environment.

Series ECTR Conveyor shown with top covers

installed for weather-tight operation.

- Inspection doors located at head and tail as well as throughout the enclosure to provide quick, simple access for inspection, cleanout and maintenance.
- Allows for dusty, dirty or dangerous products to be moved without affecting the environment immediately surrounding the conveyor.
- Can be supplied with or without bottom covers for a partially enclosed or totally enclosed system.
- Utilizes CEMA standard components such as carrying & return idlers and head and tail pulleys.
- Conveyor frame is built in 10' sections for easy handling, shipping and installation. Each 10' frame section is jig welded with structural angle flanges to ensure a strong, square fit consistently on every section.
- Head & tail shafts are sealed with UHMW & felt seals to prevent excess dust and product from escaping through the shafts.



DUTY BEARINGS

Series ECTR Conveyors have

access hatches located at every

easier inspection, maintenance

critical inspection point, allowing

HEAD PULLEY Lagged for positive drive without

Most bearings are externally mountmaintenance without conveyor

AUSTRALASI

CORPORATION

INSPECTION DOORS Hinged inspection doors located along the conveyor allow quick and easy access for maintenance and

inspection.

Series ECTR

removed

Conveyor shown

with top covers