

CONSEP® 2000-25

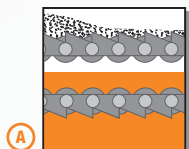
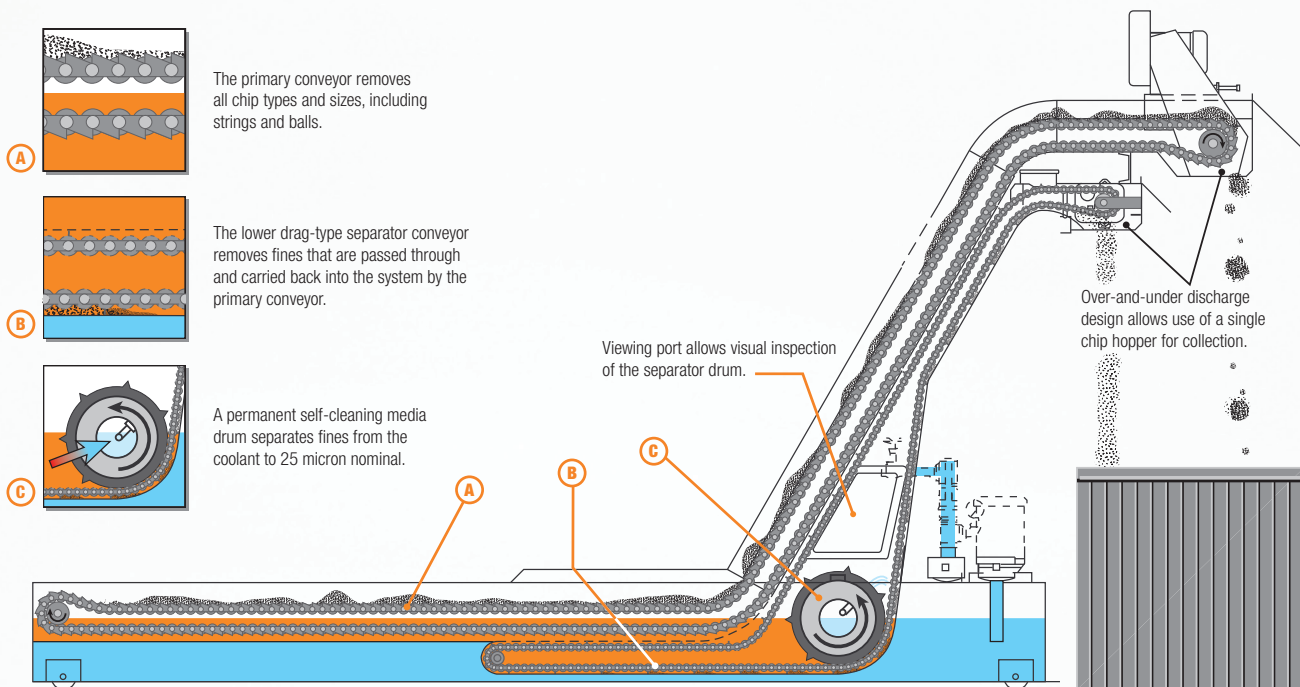
THE NEXT EVOLUTION IN SEPARATION TECHNOLOGY IS HERE

Mayfran International takes its renowned ConSep® 2000 technology to the next level with the ConSep® 2000-25, an updated system that integrates a new drum design capable of cleaning coolant to 25 micron nominal.

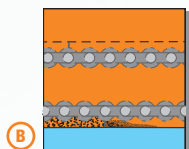
The ConSep® 2000-25 offers advanced chip removal and cleaning to manage a multitude of metal chip types, including more difficult strings and turnings.

- FEATURES:**
- Handles most chip types and materials
 - Self-cleaning drum technology
 - A unique design for enhanced drum protection
 - Handles high machine flow rates

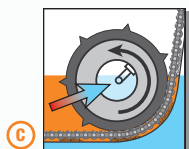
- BENEFITS:**
- Reduced frequency of tank cleanouts
 - Extended coolant, pump and tooling life
 - Improved coolant quality
 - Increased machine uptime



The primary conveyor removes all chip types and sizes, including strings and balls.



The lower drag-type separator conveyor removes fines that are passed through and carried back into the system by the primary conveyor.



A permanent self-cleaning media drum separates fines from the coolant to 25 micron nominal.

Viewing port allows visual inspection of the separator drum.

Over-and-under discharge design allows use of a single chip hopper for collection.