

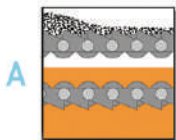


The ConSep 2000[®] Conveyor

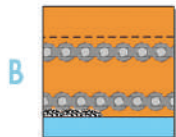
Offers advanced chip removal and cleaning to manage a multitude of metal chip types including the more difficult to handle strings and turnings.

- Handles most chip types and materials
- Unique design protects the filter drum
- Permanent self-cleaning filter media with backwash spray cleans coolant to 50 micron nominal

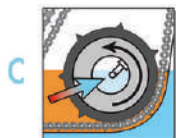
HOW IT WORKS



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



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



C A permanent self-cleaning media drum separates fines from the coolant to 50 micron nominal.

