



## 'Air Conveyor' System

This system is designed for manufacturers of high and medium volume components who wish to:

- Create cells or lines of linked machines with automated single-piece flow
- Reduce labor cost
- Reduce lead times
- Reduce work-in-progress
- Reduce manual handling between processes
- Reduce degreasing / cleaning
- Reduce oil / coolant loss and drips

The bowl feeder can be positioned at a convenient height for unloading from a machine or for loading by an operator if required.

Loose oil / coolant can be removed by low pressure air-knives and drained back to the machine or collected for re-cycling.

Parts are blown through a low-cost clear plastic tube by a small pulse of compressed air.

The tubes can be virtually any length and can be changed quickly.

This allows machines to be re-positioned quickly and at low cost.

Gangways can be easily kept clear by routing tubes above head height.



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