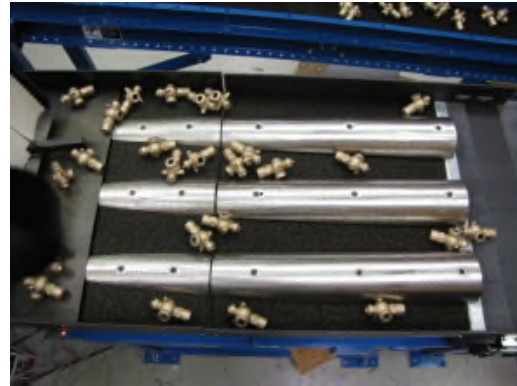


Distribution & Star Pan Feeders



Intermediate Distribution & Star Pans are designed to distribute and spread parts to creating a pickable part, or spreading parts for inspection.



“Star Pan – Tooled Pan for lateral distribution of parts, packages or materials



Part, Package, Material Distribution

FEATURES:

- Star Pans & Distribution Pans can be integrated w/ any type of bulk part, package or material supply system. Can be integrated to supply inspection systems, vision guided robots and packaging systems
- Automatically distributes parts, packages, materials to upstream process in a controlled manner.
- Manual gate or solenoid controlled pneumatic gate controls the flow rate of parts, packages or material to upstream automation

BENEFITS:

- Designed to handling a wide variety of parts, package or materials
- Reduce Damage Rate
- Reduce Labor Costs
- Maximize process efficiency, prevent surge loading parts, packages or materials to upstream processes.

SPECIFICATIONS:

- | | |
|---|--|
| Weight Capacity: (Live Pan) | Up to 2,000 lbs.* |
| Overall Dimensions: | Subject to capacity |
| Drive | Subject to capacity |
| •Distribution Pans can be integrated with bulk supply automation. Also available from CDS-LIPE. | |
| •Available Construction: | Heavy Gauge Mild Steel
304 SS Liner
316 SS Liner
Tyvar Lined Impact Surface |



Multiple “smart dumpers” w/ distribution pans in operation within an robot assembly cell.



□ CDS LIPE * 800-448-7822 * www.cds-lipe.com

Dyna-Feed