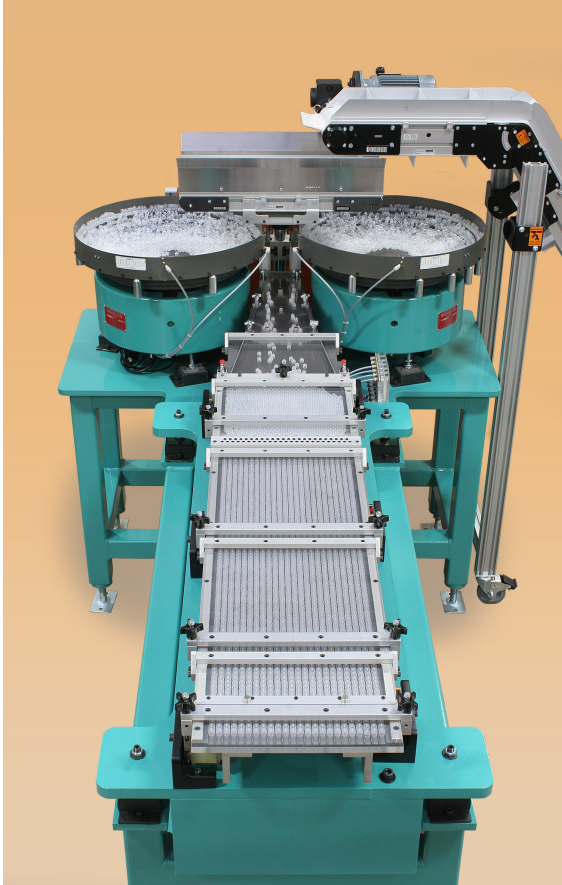


Compact Multi-Lane Feeder



Multi-lane parts feeders from The Arthur G. Russell Company are ideal for projects requiring high-output within a limited floor space. Features of the feeders can include:

- Quiet Vibro-Block™ electromagnetic vibrator.
- Modular design.
- Integral bin that presents product directly to each individual lane or a conventional bin that supplies product into one or more vibratory feeder bowls.
- Indexing chassis assembly system.
- Pneumatic escapements, rollover devices and pick and place mechanisms using vacuum pick-up heads or mechanical grippers.

William.mis@arthurgrussell.com [1]

www.arthurgrussell.com [2]

Compact Multi-Lane Feeder

Published on Chem.Info (<http://www.chem.info>)

Source URL (retrieved on 03/06/2015 - 3:18am):

<http://www.chem.info/product-releases/2010/02/compact-multi-lane-feeder>

Links:

[1] <mailto:William.mis@arthurgrussell.com>

[2] <http://www.arthurgrussell.com/>