

METOLIFT® Sanitary Blending Systems



- Rotational and offset blending
- 304 Stainless Steel construction standard
- GMP compliance
- PLC with color touchscreen HMI standard
- Design flexibility

Column Bin Blending System

Meto Corporation, a recognized leader in sanitary handling equipment, brings innovation to the existing and proven technology of bin blending.

Being able to remove the entire blending shell and move it to the next process instead of transferring material to a separate transport container:

- Increases containment
- Reduces risk of product segregation
- Simplifies cleaning processes, reducing risk of cross-contamination
- Reduces change-over time between batches to minutes instead of hours

All this makes in-bin blending an economical choice to gain vast increases in productivity and quality.

As process engineers recognize this, more and more are turning to Meto to meet their blending needs.

Available in a wide range of styles and sizes, Meto bin blenders incorporate all the features expected in high-quality blending equipment.



METOLIFT
U.S.A.



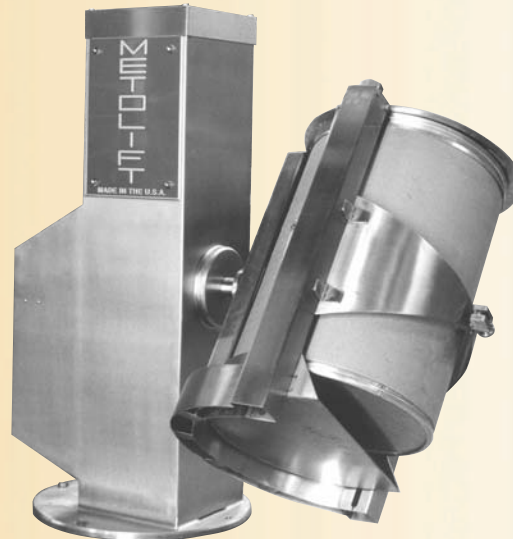
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Double Pedestal Bin Blender



40L Lab Blender



Drum Tumbler

Regardless of what you are blending or the size of your batch, Meto Corp. has a solution to meet your needs. Meto also manufactures a wide range of material handling equipment that can work in conjunction with our blending systems. IBC lifts, drum manipulators, material lifts (elevators) and much more are all available with the same Meto Quality and sanitary design.