

## SPEC SHEET

# Single Column Lifting Bin Blender

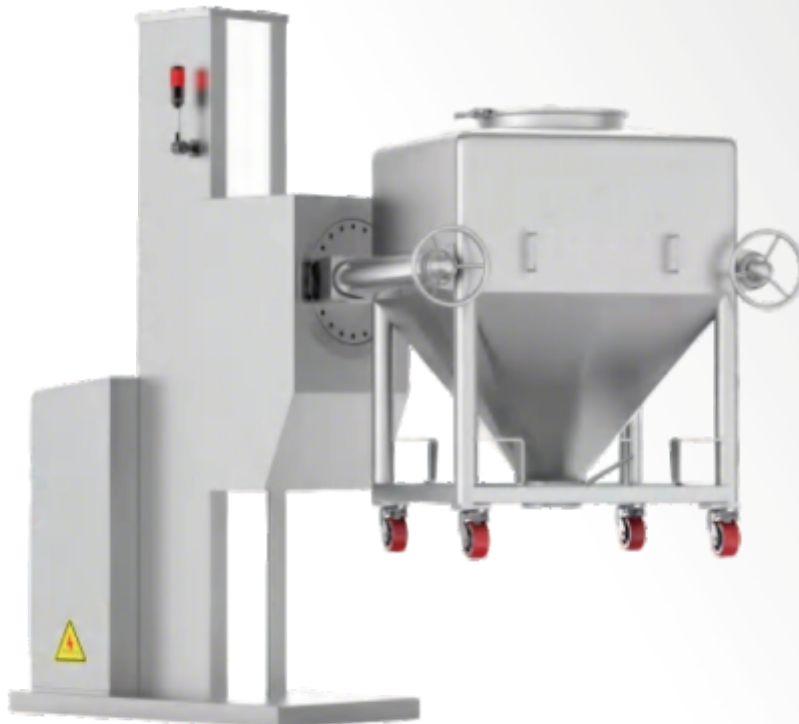
HLT Series-Standard

## INTRODUCTION

The Single Column Lifting Bin Blender (HLT Series - Standard) from Wonsen is engineered for high-performance pharmaceutical powder and granule blending, delivering exceptional uniformity, operational efficiency, and contamination control.

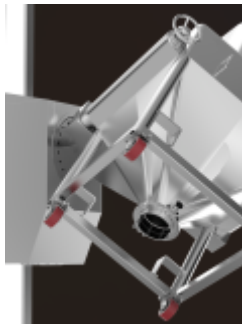
Designed for mid-to-large scale production environments, this advanced bin blending system combines a space-saving single-column structure with interchangeable bin technology, enabling faster batch turnaround while maintaining strict GMP standards.

**KEYWORDS** Blending | Powder | Granules | Mixing



## ATTRIBUTES

- The HLT Series is built to streamline your production workflow. Its interchangeable bin system eliminates the need for repeated cleaning between batches, significantly reducing downtime and improving throughput.
- With mixing uniformity exceeding 99%, this system guarantees consistent blending of powders and granules—critical for pharmaceutical manufacturing and regulated environments.
- Closed bin transfer and blending processes help maintain product integrity and hygiene, making it ideal for facilities operating under strict compliance requirements.



## TECHNICAL PARAMETERS

Specification	Details
Bin Volume Range	100L - 3000L
Max Loading Weight	Up to 1000 kg
Loading Coefficient	Up to 0.8
Mixing Uniformity	≥ 99%
Lifting Type	Hydraulic or Electric
Control System	PLC + HMI (21 CFR Part 11 optional)

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.