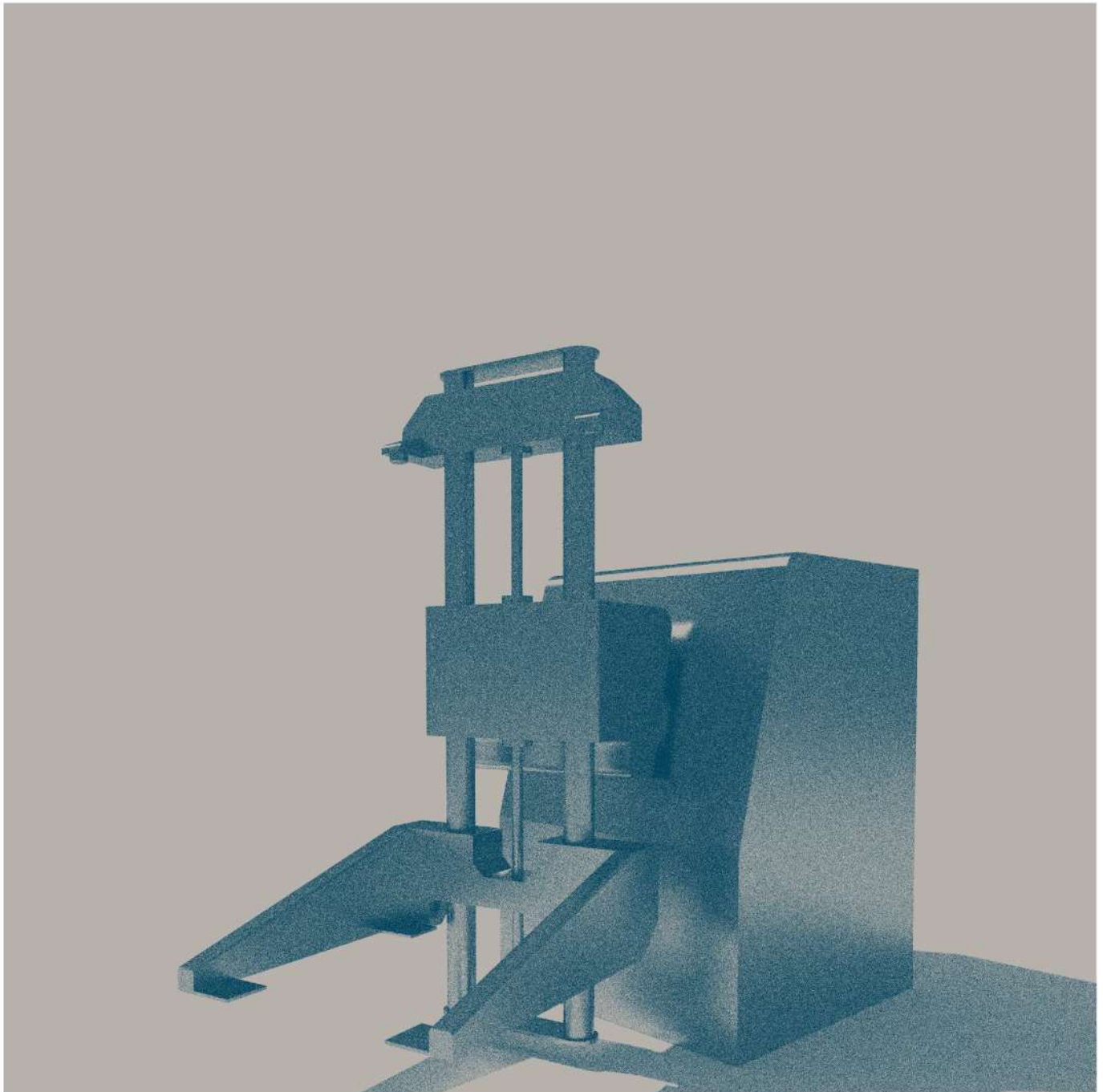


HANDLING
GRANULATION
WASHING
ACCESSORIES

Luperini 
MACHINES AND TECHNOLOGIES



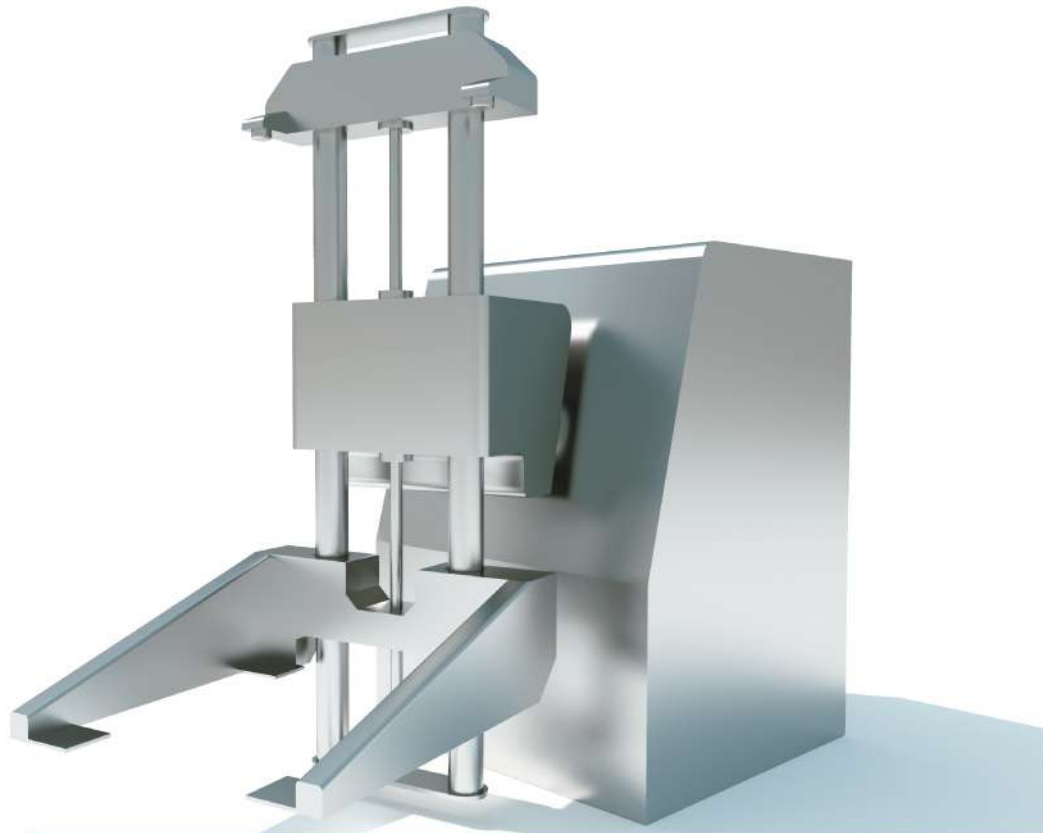
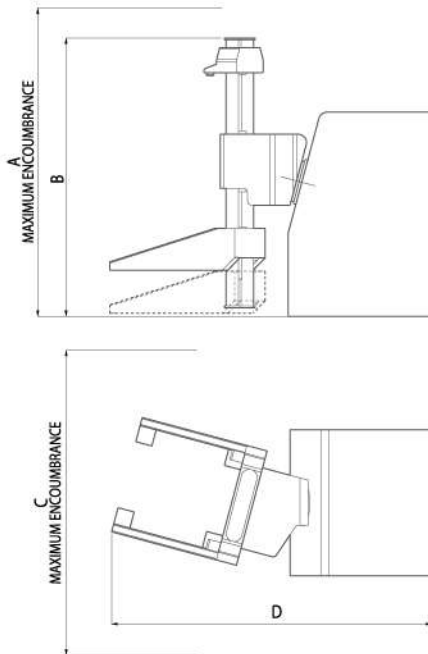
Mixing with IBC is the most efficient way to mix powders and granules in the pharmaceutical industry. The I-tumbler is a blender of the IBC designed to mix and homogenize powders and granules. The particular positioning of the cage, according to a combined inclinations system creates an asymmetric movement of the product in the IBC allowing a high mixing efficiency even in the case of "difficult" products.

I-TUMBLER

WWW.LUPERINI.EU

HANDLING
GRANULATION
WASHING
ACCESSORIES

I-TUMBLER



Options

- The MS version (Multi-size), suitable to accommodate all IBC sizes .
- NIR probe for monitoring the mixing process.
- The I-Tumbler can be installed "through-wall" to save space in the process area.

Key Benefits

- High productivity.
- Bin loading and unloading much easier.
- Efficient mixing of the product due to the particular position of the IBC.
- Through wall installation.
- Very simple operator interface.
- Recipes mixing stored.
- Validation according to GAMP standards.
- 21 CFR Part 11 Compliance.
- The base and the cage are made of AISI 304 stainless steel with satin finish and welds removed.

	I-TUMBLER 900	I-TUMBLER S	I-TUMBLER L	I-TUMBLER MS
Maximum work load: bin+product (kg)	600	600-1500	1200-2200	600-2200
Mixing Speed (RPM)		4-20 giri/min		
Recommended Bin filling		30-75%		
Electric Supply		400 v / 50 Hz		
Electric Supply Installed (kW)	9	15	22	22
A mm	2950	3700	3900	3700
B mm	2500	2615	3055	3340
C mm	2900	3660	3860	3660
D mm	2800	3840	3840	3840