



Introducing the new Pick-up Cleaner for reliable long impurity removal

The Pick-up Cleaner represents a new generation of cleaning systems, engineered to address the persistent challenge of long impurities in freshly harvested grains. Our new pre-cleaner efficiently removes long impurities such as threads, nylon strings, and long straws, preventing costly blockages and damage to downstream machinery.

Unmissable benefits



Reduced downtime and maintenance

Say goodbye to frustrating and expensive machine blockages. The new Bühler Pick-up Cleaner reliably removes large, long impurities that clog inlets and outlets, significantly extending the lifespan of your filters, and reducing maintenance time and costs.



Maximized throughput and superior quality

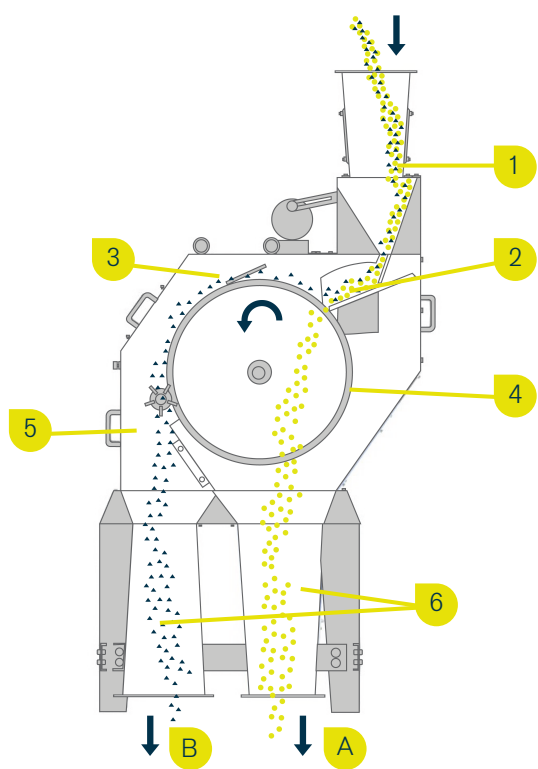
By effectively pre-cleaning your raw material, the new Pick-up Cleaner enables higher capacities across the process line. This not only optimizes your operation but also ensures that only cleaner material proceeds, leading to improved cleaning quality in your final product and maximizing your yield.



Automated efficiency and enhanced safety

Designed for performance and ease of use, the Pick-up Cleaner operates with minimal manual intervention, freeing up your staff for other critical tasks.

Machine Type Code and Functional Diagram



Machine Type Code

LALB Chiffre
25 Capacity for paddy (t/h)

- 1 Product inlet (Inlet hopper)
- 2 Distribution flap (adjustable)
- 3 Drag cloth (option)
- 4 Drum sieve
- 5 Rotating wiper
- 6 Outlet for A or B
- A Good product
- B Coarse particles, e.g. straw, plastic tapes, hems, wood, textiles, etc.

Specification	Unit	LALB-25
Capacity dry paddy Paddy(0.55t/m³) < 20%m.c.	t/h	25(D25)
Aspiration	[m³/min] [Pa]	12 300
Dimensions l/w/h	mm	1220 x 1805 x 1718
Motor (sieve drum)	kW	0.55
Operational weight	kg	680

Ready to remove long impurities and
boost the quality of your product?
Get in touch today.