



# DAMAS LOFCO



SKIOLD MAKES THE DIFFERENCE!



## **DAMAS LOFCO ASPIRATOR WITH NEWLY DEVELOPED TURBO-TECHNIQUE**

Lofco is a highly efficient aspirator with built-in air recycling system for the separation of light particles from grain, seed, and other granulated material.

## Efficient aspirator with newly developed turbo-technique



Lofco is a highly efficient aspirator with built-in air recycling system for the separation of light particles from grain, seed, and other granulated material.

Lofco is unique for the separation of light products because of its highly efficient aspiration chamber with the newly developed turbo-technique combined with the frequency operated fan.

A double worm is located over the feed rollers. This worm ensures an even distribution of the material. The capacity of

the machine can be adjusted by means of the feed slide at the feed roller, thus permitting the most efficient separation.

Lofco is an industrial, compact, and environmentally compatible construction and is easy to operate.

- Lofco is self-cleaning because of its hygienic design.
- Hitherto unknown high efficiency because of the ideal distribution of material and the turbo-technique of the Lofco.
- Lofco produces no vibrations and requires very little space in relation to its capacity.
- Lofco is low-noise, requires little power and is environmentally compatible.
- Lofco is optionally available with feed roller with frequency-controlled motor for speed regulation.

Specifications		612	1212	1215	2512
Precleaning capacity, wheat	t/h	90	180	200	360
Motor, feed roller	kW	0.75	0.75	0.75	2 × 0.37
Motor, fan	kW	2.2	5.5	5.5	2 × 5.5
Motor, waste material worm	kW	0.37	0.37	0.37	0.37
Air emission	m <sup>3</sup> /h	600	600	800	1000
Length	mm	2340	2340	2340	2340
Width, incl. worm and motor	mm	1495	2120	2120	3470
Height	mm	1100	1100	1100	1100
Weight	kg	550	800	800	1600