## Universal cleaning machine. LAAB.



## Schmidt-Seeger TAS ${ }^{\text {TM }}$ 152A-2 / 154A-4 / 204A-4 / 206A-6. Schmidt-Seeger TAS ${ }^{\text {TM }}$ 153A-1 / 206A-2 / 210A-1 / 200A-III. Cleaning, grading, aspirating.

Conditioning and/or cleaning is an essential step at any grain or other bulk goods processing plant. The goal is to optimize the storage life of the grain and improve product quality. This step can prevent disease, improve the process flow and enhance production reliability.

Customer value

- High system availability
- Long service life
- High operational reliability
- Easy air volume regulation


## LAAB - Cleaning, grading, aspirating.



High system availability
Safety equipment such as the oscillation monitor on the screen box provide protection against system malfunctions.


## High operational reliability

Perforated screens with sturdy steel frames are kept clear by a service-proven rubber ball cleaning system.


Optional wear protection extends service life
Rhino-Hyde lining on the cleaning machine provides optimum protection against wear and noise during operation.


Easy air volume regulation
Air volume regulation on the machine and a vertical sifter with an adjustable cross-section and inspection windows ensure optimum cleaning quality for the products.

## Technical data

| Flow rate | Up to $250 \mathrm{t} / \mathrm{h}\left(\right.$ grain $\left.0.75 \mathrm{t} / \mathrm{m}^{3}\right)$ | Energy consumption | Max. 3.75 kW |
| :--- | :--- | :--- | :--- |
| Screen area | Up to $48 \mathrm{~m}^{2}$ | Dimensions | Compact sizes |
| Screen changeover <br> system | Available as an option | Dust removal | Aspiration at the inlet and outlet |

