

SIMPLE AND SAFE DISCHARGE OF CONTAINERS TO 2,000 KG



Advantages

Safe handling ☐ Lifting storage 100 kg. – 2,0 t. ☐ Tipping height 1,5 m. – 5 m.

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TILDE the SKAKO VIBRATION
Lift and Tip equipment offers
the optimized robust design for
either single or double stand
models, resulting in units which
meet both cost and quality
requirements combined with
high lifting capabilities

The development of the SKAKO Lift Tipper was the culmination of over 30 years material handling experience, where lift and tip devices have been required to charge bulk feeding equipment with varying components, often having very high bulk densities. This especially covers metal components to be fed into heat treatment lines and electro-plating installations.





Heavy Duty designed "Jamming Free Guideway" for the "hoist chair" wheels included as standard.



Direct Access to Chain Adjuster. Combined with the easy chain wheel repositioning, the chain adjuster indicates the exact time for chain replacement.

Tips 180° and includes a "final action" repeat tipping to ensure optimal product discharge.

ADDITIONAL EQUIPMENT



Traversable Design facilitates economic distribution of products to e.g. several in-line storage feeders.



Light Barriers (standard) gives a smooth and easy access to the "hoist chair".



Tipping in Steps allows partial filling of e.g. the storage feeder for optimized disentangling of very difficult products.



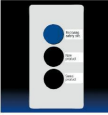
Locking Bar Arrangement manually adjustable for various container heights.



Pneumatic/Hydraulic Operated Cover ensures the most gentle transfer of products from container to the subsequent machine e.g. storage feeder.



Pneumatic/Hydraulic (depending on lift-tipper size) Clamping Arrangement, facilitates easy locking of varying container sizes.



Input Box conveniently placed for The operator/ fork lift driver, covering "same product", "new product" and "engage light safety circuit".



Control Panel for either simple manual operation, or alternatively auto-matically operated by associated equipment, e.g. from furnace loading unit.

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