

Gericke/Neva Big Bag Unloading system offers a highly efficient method to reliably store, transport and discharge products.

Subject: Gericke designs a Big Bag Unloading station for the Neva Big Bag pallets. The Gericke/Neva Big Bag system was specially designed for those customers who have poor flowing products.

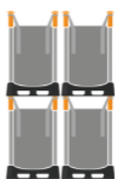
Gericke/Neva Big Bag Unloading station:

Offers customers a safe and efficient way to unload their big bags with minimal hands on actions.

The innovative unique design, which is a combination of a vibrating motor, pneumatic under massagers and a stretch system, enables the big bag to be fully emptied for minimal wastage & within a short turnaround time.

The unique bowl-shaped decks of the Neva pallet ensures stable filling and discharging, preventing product loss and contamination.

Neva pallets: Are an innovative solution for those searching for more of an efficient method to reliably store, transport and discharge their products.



STACKING
Up to 80% m² savings



FILLING AND DISCHARGING
Optimizes your product flow and supply chain



EASY AND SAFE HANDLING
Minimizes safety hazards, maximizes efficiency

Product: Easy & poor flowing products, (poor flowing product examples include, but not limited to: talc, chalk, salt & milk powder).

Industries: Food, Chemical, Feed, Agriculture & Plastics

Advantages:

- Space saving
- Gericke can supply all handling equipment up to the next process
- Suitable for those with low height requirements (3.5m)
- Modular based purchasing system
- Hygienic & non-hygienic solutions
- Safe & efficient



Indus Neva Spec Sheet

- ✓ Maximum load capacity: 1.5 tons per unit. Certifications available on request
- ✓ Maximum stacking capacity: 6 tons / 7 meters. Regular number of Neva's stacked: 3-5
- ✓ Compatible big bag dimensions:
 - > Length x width: 85x85-110x110 (empty specs)
 - > Height: 40-230cm (empty specs)



Certificates: Complies with ATEX and food industry certifications.

Testing facilities: Testing for the Gericke/Neva Big Bag Unloading station can be conducted on-site at Gericke B.V. located in Hoevelaken, Netherlands.



About Gericke: The Swiss Gericke Group has been designing and manufacturing equipment and systems for modern bulk material processes, as well as providing design and consultation services for more than 125 years. Gericke bulk materials processing technology can be found throughout the world in many sectors including the food, chemical, pharmaceutical, plastics and construction material industries.

Gericke's fully owned group companies employ more than 300 experienced professionals and are located in Switzerland, Germany, Great Britain, The Netherlands, Belgium, France, USA, Brazil, Singapore, Indonesia, Malaysia, Thailand and China.