



BIG-BAG EMPTYING STATION

DESIGN & FUNCTION

Big-Bag emptying station of the BBE series are best suited for emptying of standard big-bags or Octabins with a volume of up to 2 tons.



Stable.	Sturdy steel frames and 4 adjustable lifting hooks.
Suspending. Emptying.	Via lifting gear, Big-Bags can be suspended by a crane or forklift into the station by means of lifting harness. Big-Bags can also be emptied.
Buffer.	The large discharge funnel with a volume of 400 dm ³ provides sufficient buffer for a big bag change without interrupting production.
Cleaning.	The stainless steel hopper has a lid for easy cleaning and a Big-Bag opening.
Integration.	A side-mounted vacuum feeder interface allows for easy integration into existing conveyor systems.
Options.	Big-Bag emptying station can be equipped with integrated crane runway with lifting harness.
	Electric chain hoist.
	Bag hopper.
	Vibrating motor for discharging non-free-flowing products.
	Rotary paddle switch serves as empty signal with visual component.
	Discharge screw for further conveying of the product .
Octabin-Emptying.	Discharge device for Octabins with additional suction ports.



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TECHNICAL DETAILS

Type	Width [mm]	Depth [mm]	Height* ¹ [mm]
BBE 120	1.500	1.500	1.600 – 2.900
BBE 140	1.600	1.600	1.600 – 2.900

*1: All dimensions are guiding values