

BagPak 4400-AD (Bulk Bag Filler– Auto Discharge)

Constructed of a HEAVY-DUTY structural steel frame, a stainless steel two piece fill spout, and integrated floor scale, the BagPak 4400 – offers automated ejection filling via inboard gravity conveyor lifted by Firestone air bladders. With the floor scale and controls, a bulk bag can be filled in bulk and dribble mode utilizing a valve to achieve desired weight. A compressed air expanded bladder seals the bag spout during filling, and is automatically released at target weight. By connecting the fill head dust port to factory dust collection, an optional cartridge filter, or filter sock, the entire fill cycle becomes a dust free operation. Other features include the RotaLoad bag strap hanging system for improved speed and ergonomics.

OPTIONS

- Rota Load strap hangers (quick and easy loop attachment carriage that rotates around the fill head)
- Bag inflation (inflates bag liner prior to filling)
- All stainless steel construction
- Densification (gyrated bed for settling of product)
- Pallet Feeder

