### Bottom Discharge



These all plastic, one-piece molded hoppers with separate double wall bases are ideal for foods, chemicals and pharmaceuticals. All plastic construction is much lighter than conventional metal hoppers and eliminates metal corrosion. Top filling opening and bottom discharge allows fast filling and dispensing of bulk powders, granulars and tablets and they are roto-molded of heavy duty polyethylene for toughness, durability and weight advantages.

#### Standard Features

- Steep 45 degree angle allows fast, easy "free-flow" for complete discharge
- Innovative design permits worker access to valve without "reaching" under hopper
- Lightweight poly constuction bottle lowers transportation cots
- Removable top on the 8900 allows easy hopper loading and cleanup
- Closed top on 8091/92 prevents moisture absorption
- Extra thick corners and floor resist impact and wear
- Stackable 2-high
- 45 degree slope



		Capacity		Dimensions (inches)		
Part #	Description	Lbs	Kg	L	W	Н
8090	Open Top Bottom Discharge Hopper	2000	907	44	44	50
8091	Open or Closed Top Bottom Discharge Hopper	1200	544	44	44	40
8092	Closed Top Bottom Discharge Hopper	2000	907	44	44	46

Iris valve or slidegate discharge valve accessories available.



## Bottom Discharge

Constructed of FDA-approved, chemical resistant polyethylene, these rugged hoppers are impressively durable yet less expensive than stainless steel. Smooth bottle interiors allow for easy material flow. Ergonomically-convenient slidegate allows access without having to reach under hopper. The lightweight, two-piece design is easy to move and transport, even with large loads.

#### Standard Features

- 8" to 12" discharge opening
- 48" by 48" footprint
- Increased capacity, 35 or 45 cubic feet
- 45 degree slope
- Stackable 2-high
- 4-way forklift/pallet jack entry
- Single-wall bottle, double wall base
- Eliminates metal corrosion
- Reduces tare weight
- Replaceable parts







			icity	Dimensions (inches)			
Part #	Description	Lbs	Kg	L	W	Н	
8096-1	Bottom Discharge Hopper	2000	907	48	48	52	
8096-2	Bottom Discharge Hopper	2000	907	48	48	64	

# Side Discharge



These one-piece hoppers, made of FDA-approved polyethylene, permit fast filling, storing and dispensing of granulars and tablets of all types. With access cover removed, the open-top hopper can be easily filled from side-discharge or bottom-discharge processing equipment. 25 degree discharge angle and 6" opening enable fast, "free-flow" dispensing. This unique hopper design with its simplified valve system is budget-friendly, stackable 3-high full and the base design allows 2-way forklift/pallet jack entry for easy positioning.





		Capa	city	Dimensions (inches)			
Part #	Description	Lbs	Kg	L	W	Н	
8087	Closed Top Side Discharge Hopper	2000	907	40	48	38	
8089	Closed Top Side Discharge Hopper	2000	907	40	48	40.5	
606001	6" Cap			9	2.5		
606105	16" Cover			19.5	3		

Iris valve or slidegate discharge valve accessories available.