

Belshaw Type K Donut Dispenser

Type K Donut Dispenser

Features

Belshaw's Type K Donut Depositor is ideal for creating perfectly formed cake donuts. The Type K is easy to use, saves money through labor efficiency, and provides accurate portion control.

Belshaw's Type K depositors are designed to be mastered by the novice in minutes. Operation is easily accomplished with minimal waste.

The Type K offers 6 volume settings located on the handle. Typical weight range is from 1.2 - 1.8 oz (34 - 50g). An identically shaped product is delivered time after time.

Hopper size is generous, allowing approximately 58 x 1½ oz (43g) deposits. Each hopper is constructed of aluminum to reduce weight. Each plunger and cylinder is constructed of stainless steel to assure durability. The entire unit is corrosion resistant, easy to clean and is NSF certified.



Options

- Plain or star plunger
- 1" plunger (for mini donuts)

Accessories

The stainless steel Type K holder (Item #K-1016WSS) is simple, easy to clean, saves time, and helps keep your Type K safe from damage.



Type K Donut Dispenser with optional holder

Construction

- Aluminum hopper
- Stainless steel plunger and cylinder

Capacity And Deposit Weights

- Hopper capacity: up to 5.5 lbs (2.5 kg) batter weight
- Average deposits per hopper when full: approx 58 x 1½ oz (43g) deposits
- 6 weight settings available on handle
- Weight range 1.2-1.8 oz (34 - 50g) per deposit
- Weights are approximate and can vary

Certification



- Certified by NSF (C2)

Shipping data

- Carton width: 7½"
- Carton depth: 7½"
- Carton height: 14½"
- Carton weight: 3 lbs
- Data is approximate for North American shipments

Model Selection

Item Nbr	Description key	Description
8504022	K DONUT 1-9/16	Type K Donut Depositor with 1-9/16" plain plunger
8504023	K DONUT 1-9/16 W/STAR PLGR	Type K Donut Depositor with 1-9/16" star plunger
8504052	K DONUT 1	Type K Donut Depositor with 1" plain plunger for mini donuts

Accessories

Item Nbr	Description key	Description
K-1016WSS	SS HOLDER TYPE K	Holder for Type K depositors

Dimensions

