

PROJECT	QUANTITY	ITEM NO
---------	----------	---------

Hand breader/sifter

MODEL HB-11



HB 11 Hand breader/sifter configured for left to right work flow

General Information

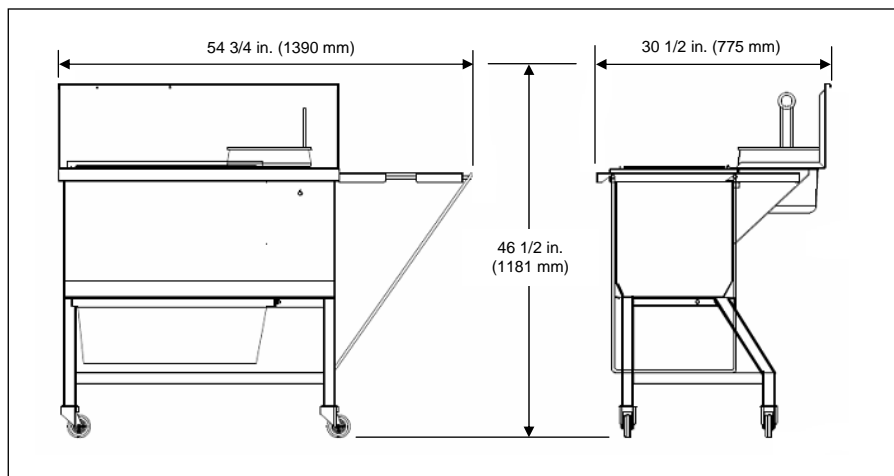
Henny Penny breading systems are designed to produce a consistent look and taste to breaded fried or baked product while saving labor and counter space, and reducing breading and product waste.

The McDonald's HB-11 hand breader/sifter is a self-contained, portable station that lets crew dip, bread, sift and stack food by hand quickly using a minimum of floor space.

Hand breaders offer the greatest control of coverage and density.

Standard Features

- 300 grade stainless steel frame.
- Stainless steel wire sifting basket.
- Fully enclosed 0.25 hp motor and drive assembly generates special "eccentric" sifting action.
- Breading lugs hold 25 lbs. (11.4 kg) of breading.
- 2 interchangeable lugs—1 for breading, 1 for sifted breading.
- Angled frames extend legs for greater stability.
- Removable splash guard.
- 4 heavy duty locking casters.
- Quick disassembly for easy cleaning.
- Choose right or left-hand workflow.



Dimensions

Height 46 1/2 in. (1181 mm)
Width 54 3/4 in. (1390 mm)
Depth 30 1/2 in. (775 mm)

Crated dimensions

Length: 37 3/8 in. (949 mm)
Depth: 25 1/4 in. (641 mm)
Height: 51 in. (1295 mm)
Volume: 27.9 cu. ft. (0.78 m³)

Crated weight:

180 lbs. (82 kg)

Product capacity:

25 lbs. (11.3 kg)

Work flow configuration

Please specify:

- ☐ Left to right work flow
☐ Right to left work flow

Electrical

Volts	Phase	Cycle/Hz	Watts	Amps	Wire	Plug
240	1	50	790	1.5	2+G	N/A

Continuing product improvement may subject specifications to change without notice.

<input type="checkbox"/> APPROVED	<input type="checkbox"/> APPROVED AS NOTED	<input type="checkbox"/> RESUBMIT
AUTHORIZED SIGNATURE		DATE

Henny Penny Corporation
PO Box 60 Eaton OH 45320 USA
+1 937 456.8400 800 417.8417
+1 937 456.8434 Fax 800 417.8434 Fax
www.hennypenny.com

HENNY PENNY
Engineered to Last™

This product manufactured in Suzhou, China