Transport FOODSERVICE 300

ProServe® Ice Handling System

Promotes safe transfer of ice to reduce risk of cross-contamination and improves employee safety.

ProServe® ICE TOTE WITH BIN HOOK ADAPTER

Adapter keeps tote off floor, reducing cross-contamination.

- · Bin hook adapter attaches to ice machine for ease of transfer and reduced back strain
- · Elevated base hand grip reduces cross-contamination
- · Nonnesting and fits in most commercial dishwashers

ProServe® ICE CART FOR FOUR ICE TOTES AND LIDS Safely transport 100 lbs of ice.

- · Ice totes held securely for safe transport
- · Handle folds flat for storage
- · Lid hook included
- · Side rails fold in to accommodate 2 or 4 totes

ProServe® 74-OZ SCOOP WITH HAND GUARD AND HOLDER

15% greater capacity than standard scoop.

- · Ice cavity under handle protects ice
- · Reinforced leading edge
- · Open air holder for reduced mold and bacteria growth
- · Commercial dishwasher-safe

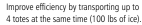






Ice flow from corners reduces spillage and improves safety.











FG9F5000





FG9F5100



filling of ice totes



FG9F7300

NO.	COLOR	DESCRIPTION	U.S. DIMENSIONS	U.S. SHIP WT/CTN	METRIC DIMENSIONS	METRIC SHIP WT/CTN	CASE PACK
FG9F4300 [†]	0000	Scoop Holder	10.1" l x 7.5" w x 5.4" h	5.83 lb	25.7 cm x 19.1 cm x 13.7 cm	2.6 kg	6
FG9F5000	TBLUE	74-oz Scoop with Hand Guard	12" l x 6.7" w x 7.7" h	7.1 lb	30.5 cm x 17 cm x 19.6 cm	3.2 kg	6
FG9F5100 [†]	TBLUE	74-oz Scoop with Hand Guard and Holder	12.1" l x 7.5" w x 8" h	2.25 lb	30.7 cm x 19.1 cm x 20.3 cm	1 kg	1
FG9F5300	TBLUE	Ice Tote	10.5" l x 13.3" w x 22.1" h	4.3 lb	26.7 cm x 33.8 cm x 56.1 cm	2 kg	1
FG9F5400	TBLUE	Ice Tote with Bin Hook Adapter	12.2" l x 13.3" w x 22.1" h	4.0 lb	31 cm x 33.8 cm x 56.1 cm	1.8 kg	1
FG9F5500	BLA	Ice Cart	21.44" l x 5.69" w x 39.13" h	36.5 lb	54.5 cm x 14.5 cm x 99.4 cm	16.6 kg	1
FG9F5600	0000	Ice Bin Hook Adapter	9.9" l x 11.8" w x 1.7" h	2.9 lb	25.1 cm x 30 cm x 4.3 cm	1.3 kg	6
FG9F7300	BLA	Ice Tote Lid	12" l x 11.25" w x 2" h	2.4 lb	30.5 cm x 28.6 cm x 5.1 cm	1.1 kg	4

†Holder is not NSF-listed.