Page 1 of 4

BILL TO:

Impossible Foods, Inc.

SHIP TO:

Impossible Foods, Inc.

ONE ROSS INPACK IN-LINE TRAY SEALER MODEL IN-850

- CE certified
- For modified atmosphere packaging
- Stainless steel construction
- IP 67/NEMA 4 electrics
- Designed for WASHDOWN
- QUICK CHANGE tool system
- SERVO tray transport and film system
- Full 360-degree access
- · Easy load film cradle and film threading
- CROSS FLOW vacuum and gas design for high-speed MAP
- Motorized outfeed conveyor
- · Full gripper set
- TOUCH SCREEN controls with DIAGNOSTICS
- Includes 2-meter infeed
- · 230 volts/3 phase/60 cycles only

ONE Busch RAO630 vacuum pump	
ONE Busch WV1800 booster pump	2
Starting equipment for vacuum pump	
1.4 CUT IN PLACE tooling MAP	2
Tool Change Cart	\$
Spare Parts Kit	\$



We offer the use of a Ross X-450 at no charge until IN650 is delivered. Impossible responsible for freight in and out for the No charge loaner of X450.

RESER Leading the food industry in processing and packaging solutions	Reiser 725 Dedham Street Canton, MA 02021 Tel (781) 821-1290 Fax (781) 821-1316 www.reiser.com
Page 2 of 4	A
BILL TO:	SHIP TO:
Impossible Foods, Inc.	Impossible Foods, Inc.

MODEL 125 SCREW DENESTER/MODEL 238 TRAY FEEDER COMBO UNIT – MAP (PLASTIC) TRAYS

Tray feeder – tray inventory support equipment to supply tray denester with vertical tray stacks. As the tray denesting equipment dispenses trays, the feeder equipment replenishes vertical stacks to the denester chamber. This unit provides additional efficiencies as multiple tray stacks are loaded to the feeder system and dispensed to the denester as required.

Model 125 Screw Denester accepts consumer trays in a vertical stack and dispenses a single tray upon command from integrated equipment.

Tray denesting and feeder equipment are integrated to communicate the need or call for additional trays.

This unit includes the following features:

- Stainless steel motor and gearbox
- . IP67K rated switches
- Habasit plastic modular belting
- . Photo eyes support all colors of trays
- Sanitary design
- Stainless steel construction.....\$

INDEXING CONVEYOR - 12 FT. LENGTH now 16 FT.

Indexing tray transport conveyor accepts trayed product exiting Screw Denester/Tray Feeder equipment for further downstream processing.

This conveyor features the following:

- . Frame is constructed of continuous TIG welded 304 stainless steel
- . Intralox Series 2400 blue acetal radius belting
- All bearings are 400 series stainless steel, filled with H1 FDA lubricant and mounted in cast stainless steel housings for maximum performance in washdown environments.
- . Conveyor is designed to withstand high pressure (100-1500 PSI) spray and chlorinated solutions
- . SS washdown Duty Motor and Gearbox.....\$

NOTE: PRICES VALID FOR 30 DAYS.