

Project	CSI - 11400
Item	Approval
Quantity	Date

POWER SCRAPPER

Automatic Scrapper

- Automatic high pressure cold water system
- No heat source is required
- No venting is required
- Removes soil from compartment trays at a typical processing rate of 1000 trays per hour
- Variable speed drive can be adjusted for the level of debris on the trays
- Stand alone option designed to scrap trays before washing and sanitizing in a separate tray washer or dishwasher
- Perfect companion for an Insinger Traywasher and Tray Dryer



STANDARD FEATURES

- SureFire® Start-Up & Check-Out Service
- 5 hp pump (50 psi)
- Vertical spray system
- Heavy and durable stainless steel construction
- Stainless steel frame, legs and feet
- Oversized scrap basket
- Sensors for scrap basket in place
- Automatic tank fill
- Low water protection
- Side mounted NEMA 4X control enclosure
- Standard frame TEFC motors
- Inspection lids
- Vacuum breaker on incoming water line
- Single point electrical connection for motors and controls

OPTIONS

- □ Tables
- ☐ Tray carriers (lot of 10)
- Security package: Hasp and lock on all lids, perforated cover on control panel, cover for cold water fill, undermesh
- Additional Scrap baskets

AUTOQUOTES















POWER SCRAPPER Automatic Scrapper

SPECIFICATIONS

CONSTRUCTION- 16 gauge, 18-8 type 304 stainless steel. S/S frame, legs and feet.

LIDS- 16 gauge, 18-8 type 304 stainless steel.

CONVEYORS- 3 variable-speed urethane belts.

MOTOR- 1/8 hp conveyor motor, variable-speed.

PUMP- 5 hp TEFC

CONTROLS- NEMA 4X enclosure, 16" x 16" x 6"

SPRAY SYSTEM- 10 nozzles on 5 vertical arms (2 each). 50 psi 70 gallon per minute.

DRAIN- 1 1/2" FIPS

Capacity Per Hour	1000 9" trays per hour
Pump	5 hp
Shipping Weight	300 lbs.
Current Draw Amps	
208/3/60 230/3/60 460/3/60	18.1 FLA 16.5 FLA 8.2 FLA

Note: Due to product improvement we reserve the right to change information and specifications without notice.



