

## Speedseal® MX 4, MX 5, MX 6

## **Features**

- High volume trayveyor available in three lengths
  - MX4: 17', 11" with 9' of usable infeed
  - MX5: 22', 1" with 13' 2" of usable infeed
  - MX6: 26', 6" with 17' 7" of usable infeed
- Standard features include
  - Single or dual lane\*
  - Color touch screen user interface
  - In-line film perforation
- Dual rotary heat seal stations ensures high quality seals



- Following speeds represent manual tray fill of 2 food items:
  - MX4: up to 40 trays/minute single or dual lane\*\*
  - MX5: up to 40 trays/minute single or dual lane\*\*
  - MX6: up to 72 trays/minute single lane; up to 80 trays/minute dual lane\*\*

#### Option to integrate up to four accessories

- Rotary Tray Accumulator
- Tray Denester\*\*\*
- Food Depositor
- Check Weigher
- Metal Detector
- X-Ray
- Labeler



Touch Screen (standard)



Film Stand with Perforation Unit (standard)



**MX** 6

Depositor (option)

<sup>\*</sup>Factors influencing line speed include number of food items, number of production personnel, manual operation. Please consult with your Oliver sales representative to determine line speed based on specific menus, staffing, and level of automation.

<sup>\*\*</sup>Dual lane compatible with trays up to 5" wide.

<sup>\*\*\*</sup>Tray denester not recommended for MX 4 or 5 due to length of infeed and size of denester.





## Speedseal® MX 4 MX 5, MX 6

## **Specifications**

## Machine Dimensions (L x W x H)

• MX4: 17' 11" x 3' 7" x 6' 2"

MX 5: 22' 1" x 3' 7" x 6' 2"

MX 6: 26' 6" x 3' 7" x 6' 2"

• Operating height is 3'

# DIRECTION OF TRAVEL MX 4

## Maximum Tray Dimensions (W x L x D)

Single lane: 10.5" x 12" x 3.25"

Dual lane: 5" x 12" x 3.25"

## DIRECTION OF TRAVEL

MX 5

## **Maximum Film Roll**

#### **Diameter**

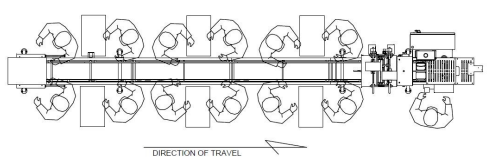
10" Outside diameter

#### **Electrics**

 Single PH, 208V, 30 AMP, 60 Cycles

## **Air Supply**

80 PSI (line pressure)



MX 6

Drawings depict maximum recommended staffing. This may change depending on accessory equipment paired with the trayveyor.

Direction of travel indicates infeed to outfeed end of machine.