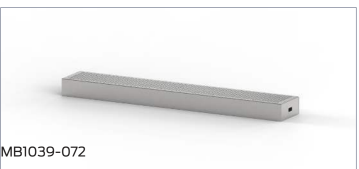
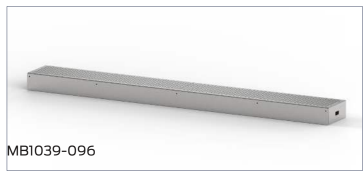
# Maestro Recirculating Box









#### **SPECIFICATIONS**

#### Construction

- Exhaust air is recirculated through a potassium permanganate filtering system and then returned to the room through the top of the grossing station
- Designed as an alternative to the standard in-house ventilation system provided by the facility
- Includes variable speed blowers, wiring harness, and first set of filters (quantity dependent on unit size)

### **Materials**

 304 stainless steel construction with a polished No. 4 finish

#### **Dimensions**

- · 10.3" D x 4.7" H
- · MB1039-048: 41" L
- · MB1039-060: 53" L
- · MB1039-072: 65" L
- · MB1039-096: 89" L

## Compatibility

- Compatible with all Maestro and Maestro Encore grossing stations manufactured after February 2024
- · Compatible with potassium permanganate filters:
  - · MB1039-048: BF052
  - · MB1039-060: BF054
  - · MB1039-072: BF056
  - · MB1039-096: BF058

#### NOTE:

· Variable recirculating blowers operate between 65–82 decibels (dBa). Long-term noise exposure requires hearing protection.

#### **Variations**

Model No.	Description	Dimensions	Filters
MB1039-048	Recirculating Box, 48" Units	41" L x 10.3" D x 4.7" H	BF052
MB1039-060	Recirculating Box, 60" Units	53" L x 10.3" D x 4.7" H	BF054
MB1039-072	Recirculating Box, 72" Units	65" L x 10.3" D x 4.7" H	BF056
MB1039-096	Recirculating Box, 96" Units	89" L x 10.3" D x 4.7" H	BF058

