

The Tray Flipper makes removing growing plugs, roots, and leaf matter from trays simple.

With the pneumatic 180° rotation, foam trays are inverted and tapped so the plugs drop on to the debris collector. Trays are then passed through rubber paddles to squeegee away the roots before moving on to your next stage of cleaning. All growing matter is collected and removed by a take away conveyor for composting or disposal.

The mechanical action gives you added cost saving by reducing the overall water required to clean your trays. The Tray Flipper comes with PLCs and HMIs for pre-programmed settings. It can fit inline with the Hamill APS Harvester and Triple Washer.



Model Tray Size Dimensions Footprint APY434 Foam Rafts to 24" wide Width: 35.5" 34.1 sq. ft Height: 52"

FEATURES

Fits foam trays up to 24" wide

Ideal for hydroponic and aquaponic growers

Adjustable flipping speed

Mechanical indexing system

Programmable control panel

Reduces water consumption

Ergonomically designed

Zero chemicals needed

Runs on 110 V

No assembly required