

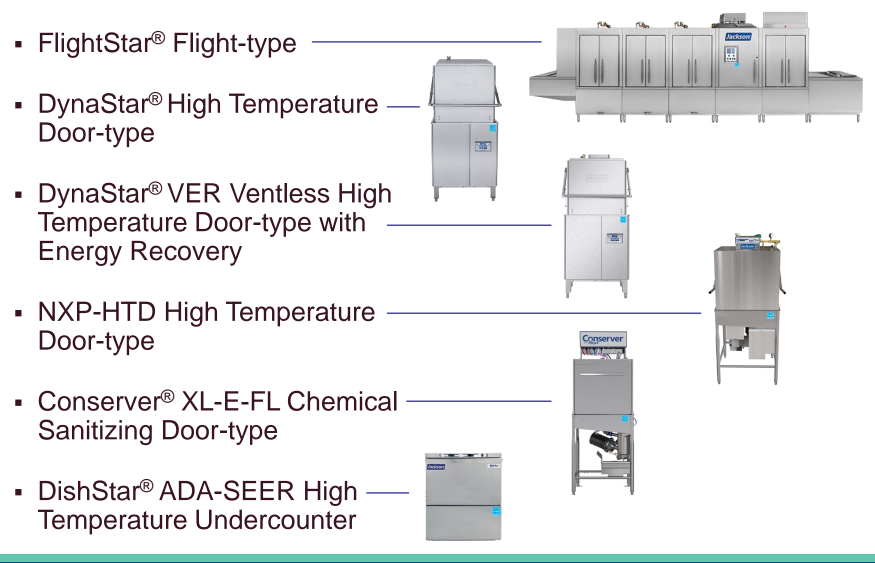
### New Products:

- FlightStar<sup>®</sup> Flight-type
- DynaStar<sup>®</sup> High Temperature Door-type
- DynaStar<sup>®</sup> VER Ventless High Temperature Door-type with Energy Recovery
- NXP-HTD High Temperature Door-type
- Conserver<sup>®</sup> XL-E-FL Chemical Sanitizing Door-type
- DishStar<sup>®</sup> ADA-SEER High Temperature Undercounter

## Also featuring:

- DishStar<sup>®</sup> HT-E
- DishStar<sup>®</sup> HT
- DishStar<sup>®</sup> HT-E-SEER
- Delta<sup>®</sup> 115
- Delta<sup>®</sup> 5-E
- Delta<sup>®</sup> HT-E-SEER-S
- Delta<sup>®</sup> HT-E-SEER-T
- Conserver<sup>®</sup> XL-E-FL
- Conserver<sup>®</sup> XL-HH
- TempStar<sup>®</sup>
- TempStar<sup>®</sup> VER
- TempStar<sup>®</sup> HH-E VER
- RackStar<sup>®</sup> 44-HH





# **FlightStar**<sup>®</sup>



Warewashing Systems Booth #3071

## Flight-type Dishwasher



FlightStar<sup>®</sup> upgrades our LoH<sub>2</sub>O<sup>®</sup> flight-type dishwasher design with improved features from top to bottom while maintaining our high capacity output of over 14,000 dishes per hour while using only 50 gallons of rinse water per hour



### **Performance/Operation**

- Adjustable water usage for final rinse
  - Econo or Turbo mode
- Digital LED control interface
  - Easy to read temperature display for each section
  - Service diagnostics
  - Delime mode
- Swing stop pauses the conveyor belt to allow for unloading
- Pulsed drive reverse prevents belt jamming

### **Access/Maintenance**

- Insulated, hinged cabinet-style doors provide full access inside the machine
- Smaller scrap screens that are easy to remove and install (fits inside opening of 32 gallon receptacle)
- Improved venting duct with sloped to rear drain point
- Non-clogging wash arm nozzles reduce maintenance labor
- Delime mode

### Serviceability

- Service diagnostics communicated through the control interface
- Tank heaters moved from bottom mount to front mount for easier access
- Wash pump motors accessible from the front of the machine
- Reduced footprint with improved electrical layout



# Insulated, hinged cabinet-style doors



# Digital LED control interface





# Smaller scrap screens are easy to handle



# Swing Stop pauses conveyor belt

