

Ware Washing

FUX Series

for Bins, Racks, Boxes, etc

Characteristics of Washing Arrangement Series FUX





Decades of Experience



Outstanding Wash & Draining Results



- Safe Technology
- Robust Construction
 - Easy to Maintain, Clean and Handle



Modular Design



Lower Consumption of Water, Energy, Chemicals

The Cleaning Process



Part Input	Manual (Optional: Connection to the Conveyor System)
Washing	Circulating Process at ca. 60 ℃ & Chemicals
Cleaning	With Hot Water at Temperatures of ca. 80 ℃
Blowing	With High Performance Compressor 45° C - 65° C
Drying	Drying Zone With Circulated Heat at 65° C - 80° C
Part Output	Manual (Optional: Connection to the Conveyor System)

Sample Crates



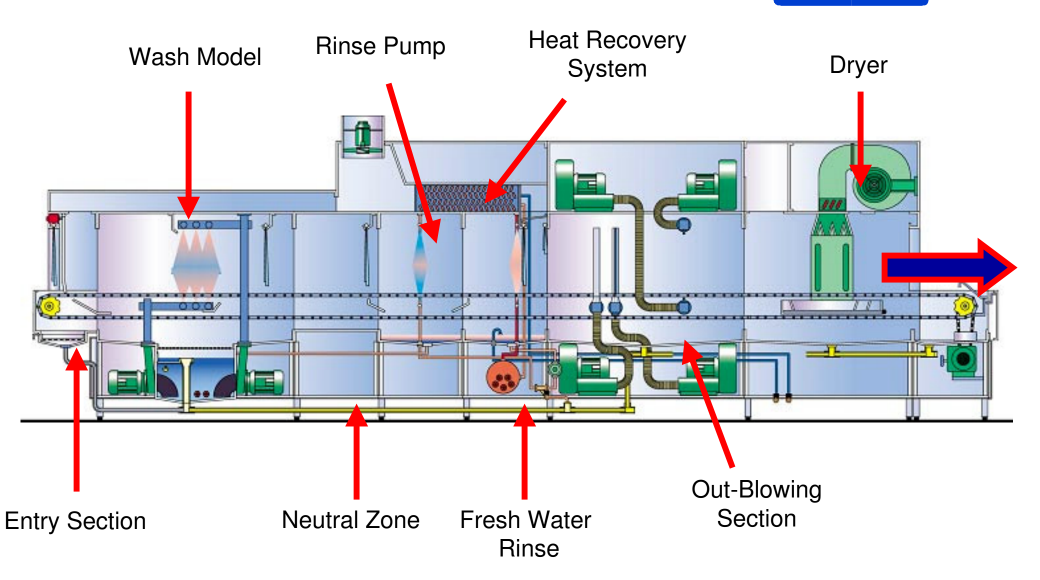






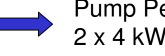
FUX

HOBART



Washing





Pump Performance i.e. 2 x 2,2 kW, 2 x 4 kW or Higher

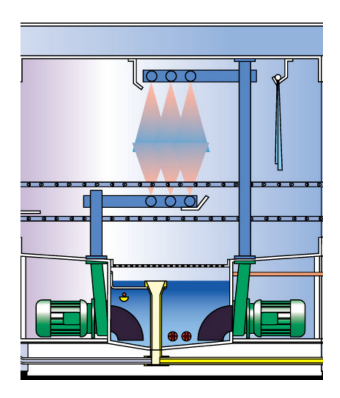
- Circulation Performance: 300 3300 l/min
- Wash Pressure: 0.6 3 bar

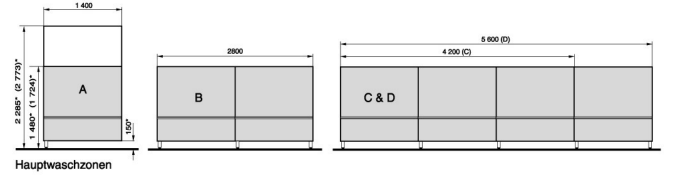
Tank Heat Between 9 and 24 kW

Tank Capactiy: 130 - 200 Litre



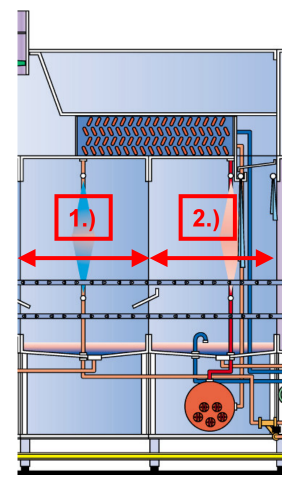
Cascade System With Rinse Water





Rinse Zones

HOBART



Pump Rinse Zone (1):



Pump-Rinse With Water From the F-Rinse Zone



Recirculation: 1200 l/h



► Temperature: ca. 70 °C

Fresh Water Rinse Zone (2):



Rinse Arms Above and Under or on Sides



Fresh Water Consumption: up to 1200 l/h



Booster

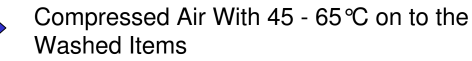
Blowing-Out Zone





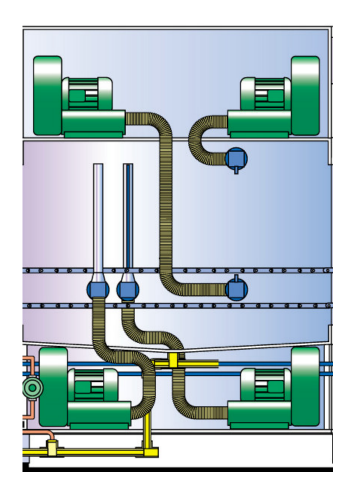


Positions of the Knives/Jets Will Be Suited to the Washed Items





Remaining Humidity of 0 Gram Can be Guaranteed, Depends on Combination and Number Blowing-Out and Drying Zones

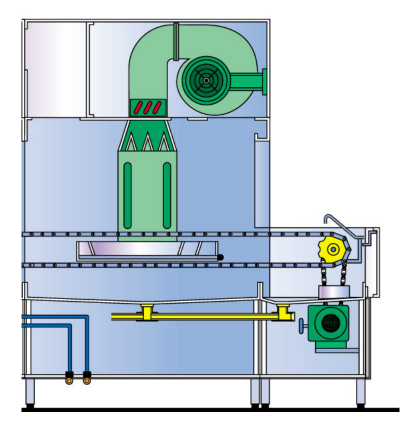


Drying Zone





- Air Stream 3000/6000 m³/h
- Heating: 9 24 kW
 - ► Temperature: 55 70 °C
- Adjustable Drying Nozzles (optional)



Heat Recovery



Above Rinse Zone

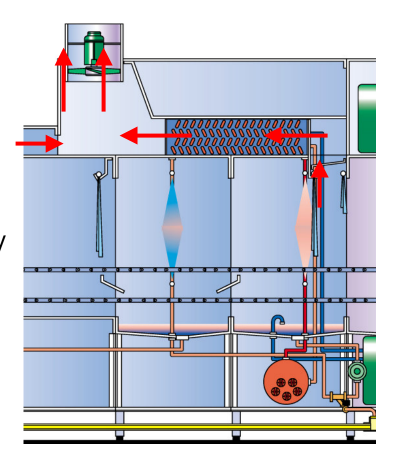


Saving of 8 - 10 kW

ca. 1200 m³ of Exhaust Air Recovered Per Hour Will Be Converted in to Energy



Exhaust Air Will be Guided Into the Building Ventilation System



Transport







Chain System

Conveyor Belt System

Usage of Chain or Conveyor Belt Depends on Crate, Capacity, System!

Electronic Control System







Adjustable Conveyor Speeds



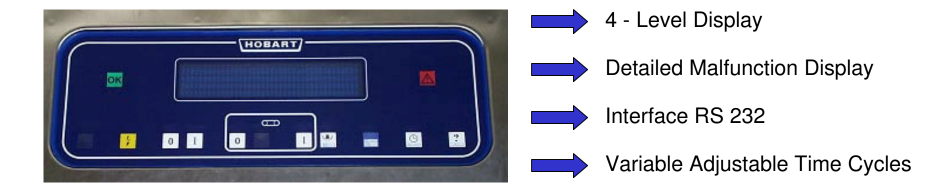
Illuminated Display of Notice of the Machine Function



Displays of the Wash and Rinse Temperatures

PROtronic-Plus Control System (SPS)

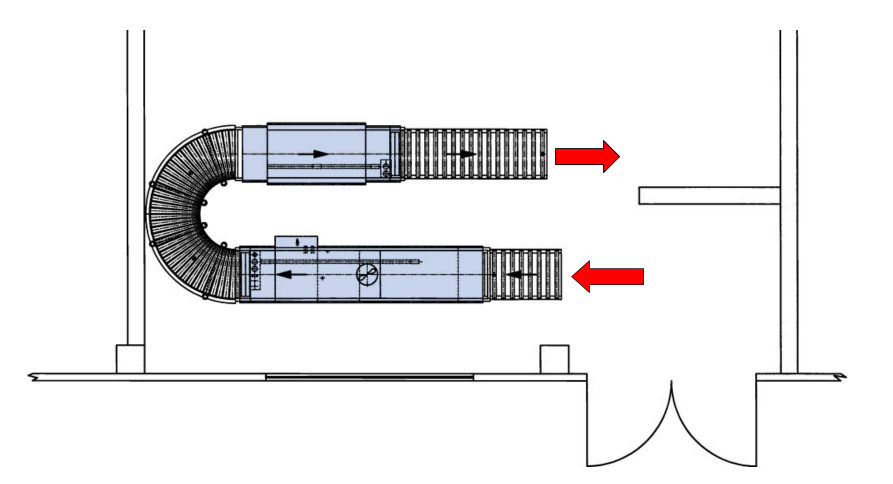




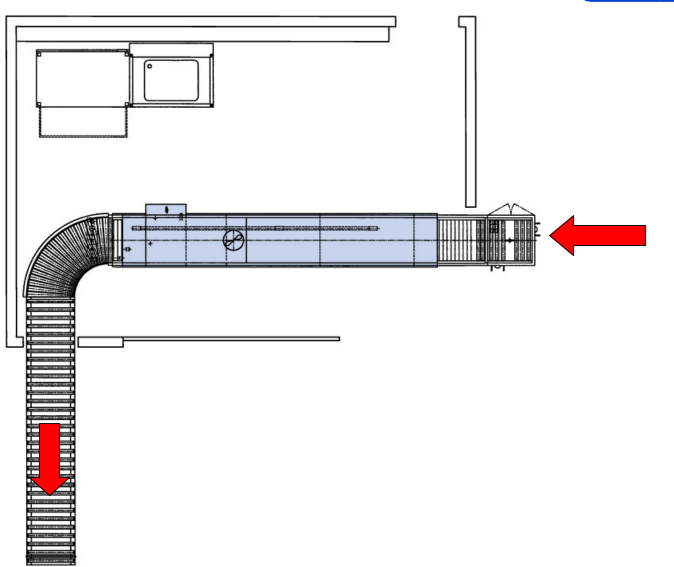
Option: Visualisation With the HOBART- Megatronic

Alternative Control System - Siemens S7

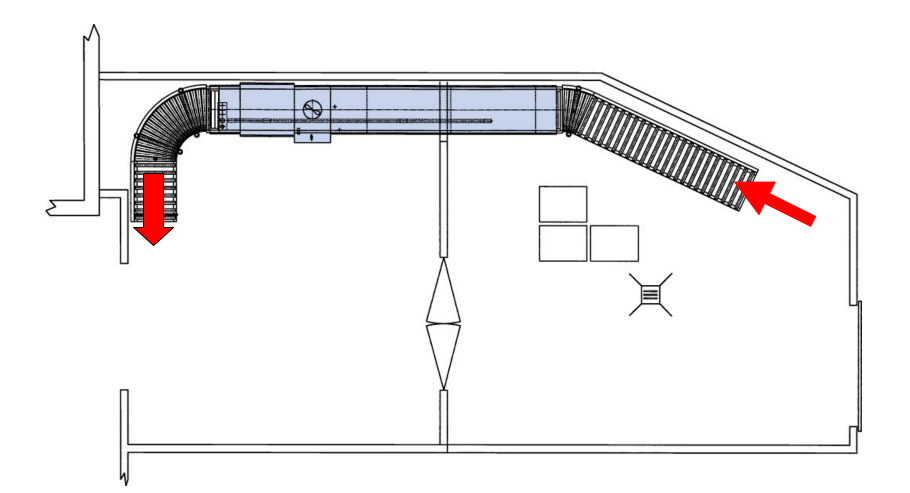




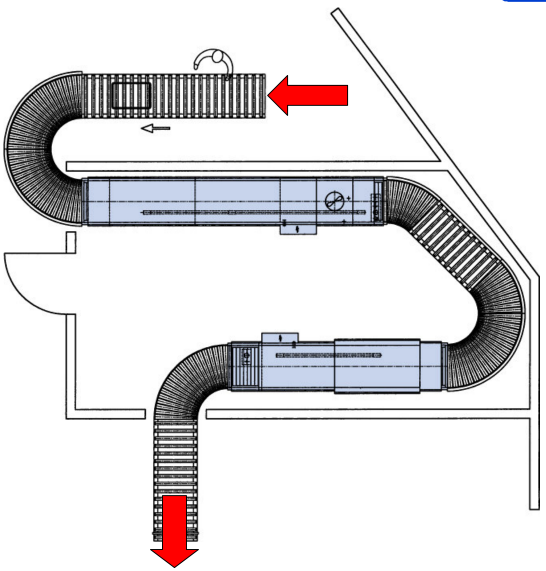




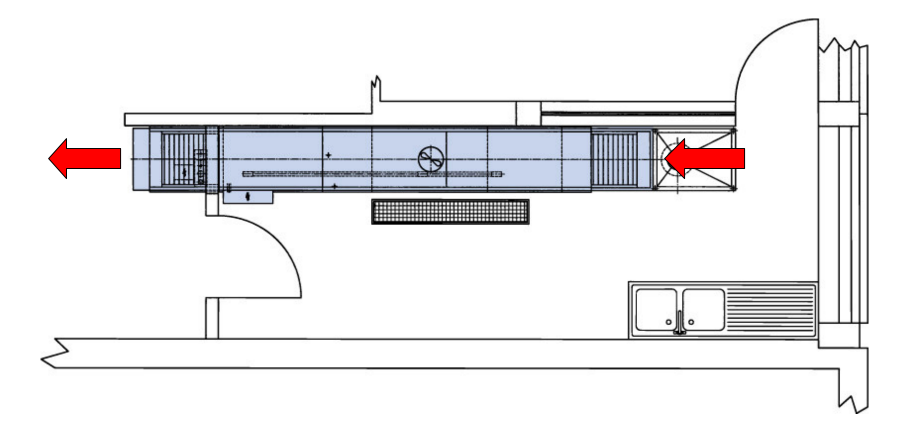
















Ergonomic to Entrance and Exit, Loading Height of 920mm



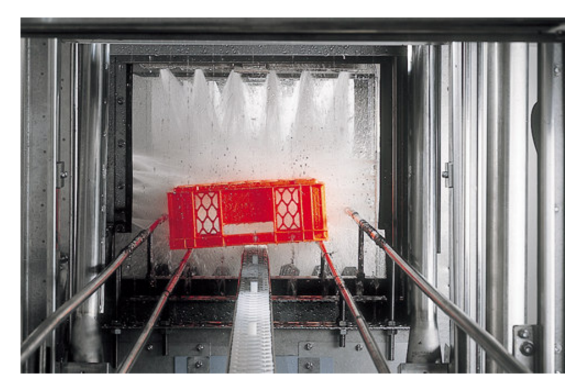
Removable Waste Strainer





Service Friendly: All Functional Components Have Comfortable Access From the Front Side







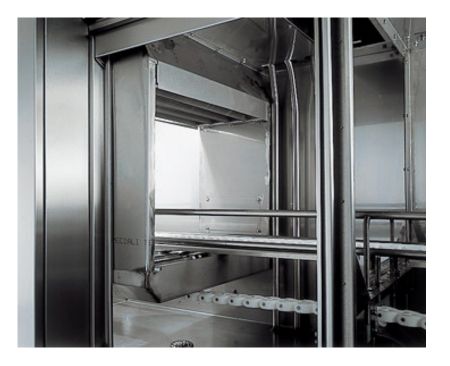
Adjustable Wash Arms (Optional)

Wash Tunnel With Spray Pattern of Wash Section





Blowing-Out Zone With Adjustable Air Knives



Drying Zone With Additional Air Blades





External Waste Extractor

Interface to External Converyors







Interface to External Conveyor Systerm



Thank You Very Much for Your Attention

Any Questions...





Going into the Future Take-Off with HOBART

Please Visit Out Website at:

www.hobart.de