

# **Ware Washing**

---

## **FUX Series**

**for Bins, Racks, Boxes, etc**

## Characteristics of Washing Arrangement Series FUX

**HOBART**

- ➔ 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

**HOBART**

- Part Input** → Manual (Optional: Connection to the Conveyor System)
- Washing** → Circulating Process at ca. 60°C & Chemicals
- Cleaning** → With Hot Water at Temperatures of ca. 80°C
- 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

**HOBART**



FUX

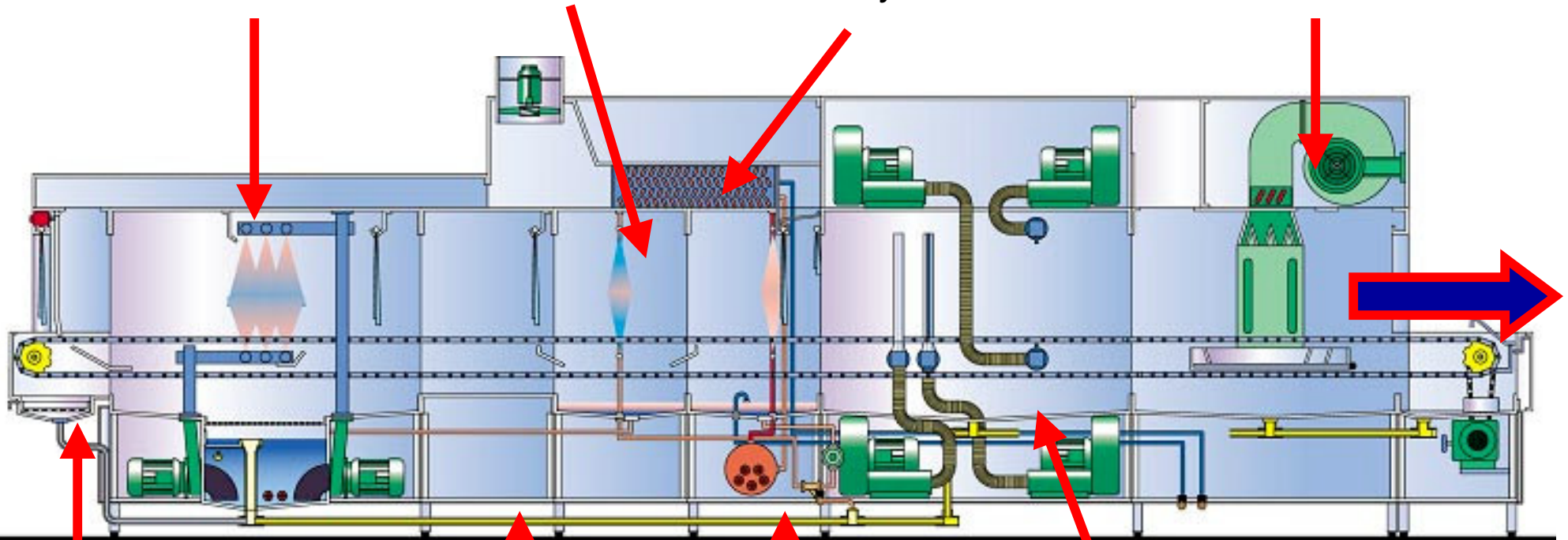
HOBART

Wash Model

Rinse Pump

Heat Recovery System

Dryer



Entry Section

Neutral Zone

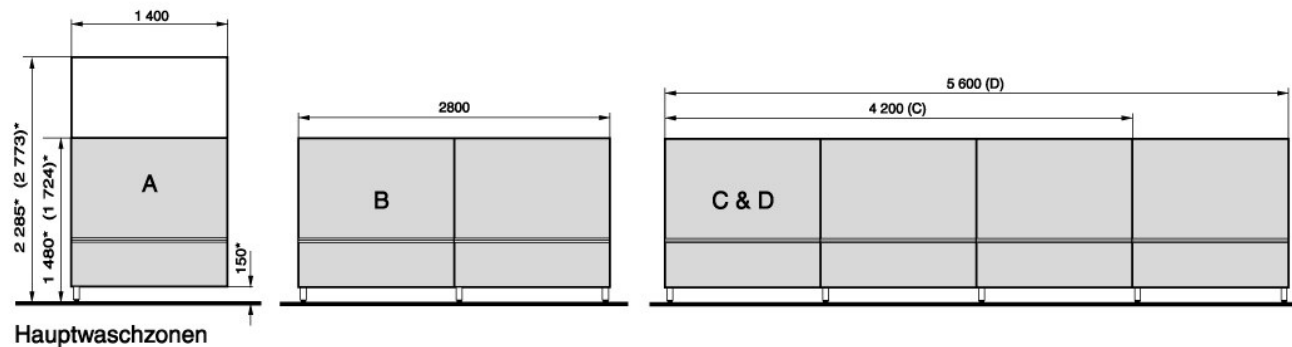
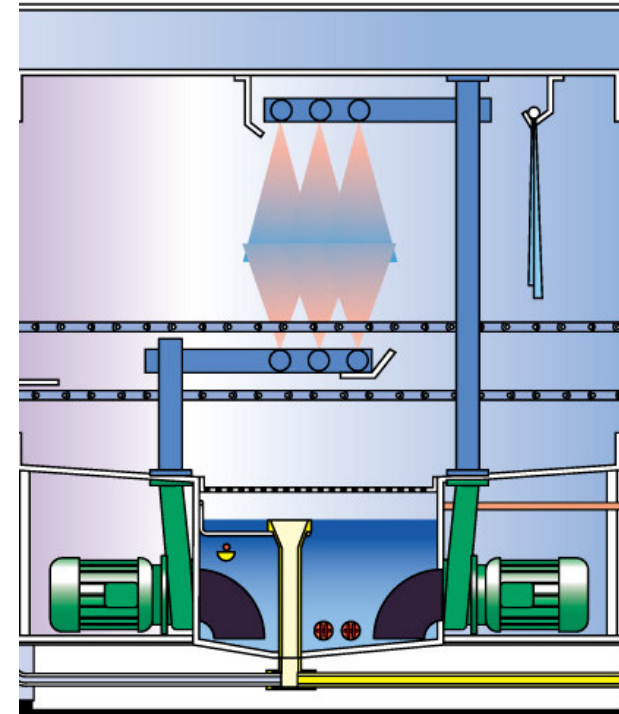
Fresh Water Rinse

Out-Blowing Section

# Washing

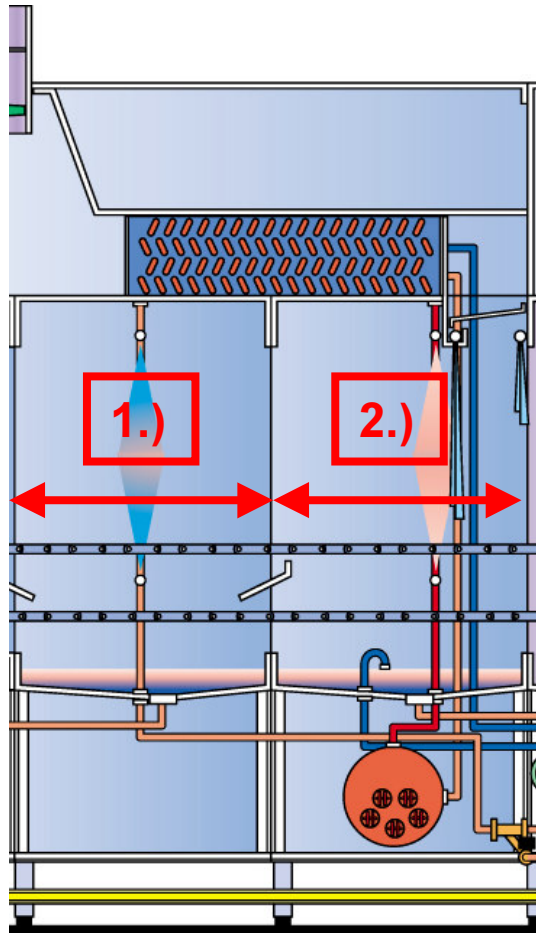
**HOBART**

- ➔ 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 Capacity: 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
- ➔ Energy Savings up to 30 %
- ➔ Temperature: ca. 70 °C

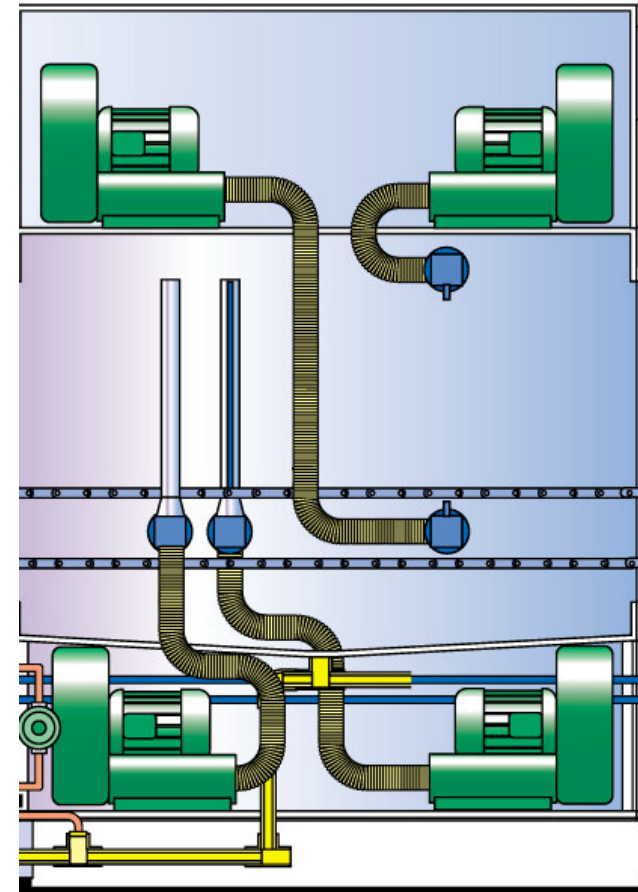
## **Fresh Water Rinse Zone (2):**

- ➔ Rinse Arms Above and Under or on Sides
- ➔ Fresh Water Consumption: up to 1200 l/h
- ➔ Temperature: ca. 80 °C
- ➔ Booster

# Blowing-Out Zone

**HOBART**

- ➔ Multiple Compressed Air Fans
- ➔ Positions of the Knives/Jets Will Be Suited to the Washed Items
- ➔ Compressed Air With 45 - 65°C on to the Washed Items
- ➔ Remaining Humidity of 0 Gram Can be Guaranteed, Depends on Combination and Number Blowing-Out and Drying Zones

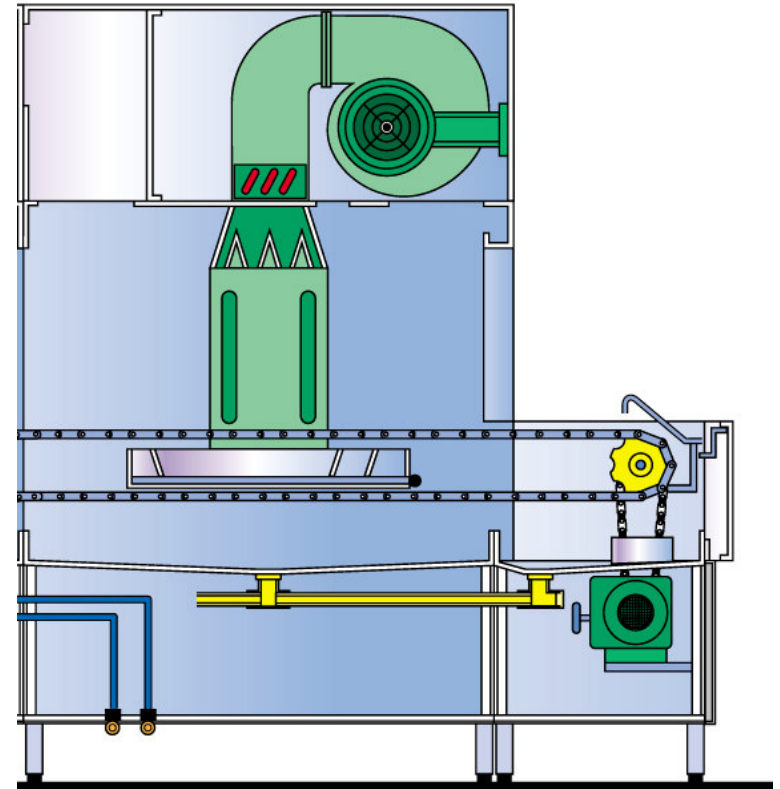




# Drying Zone

**HOBART**

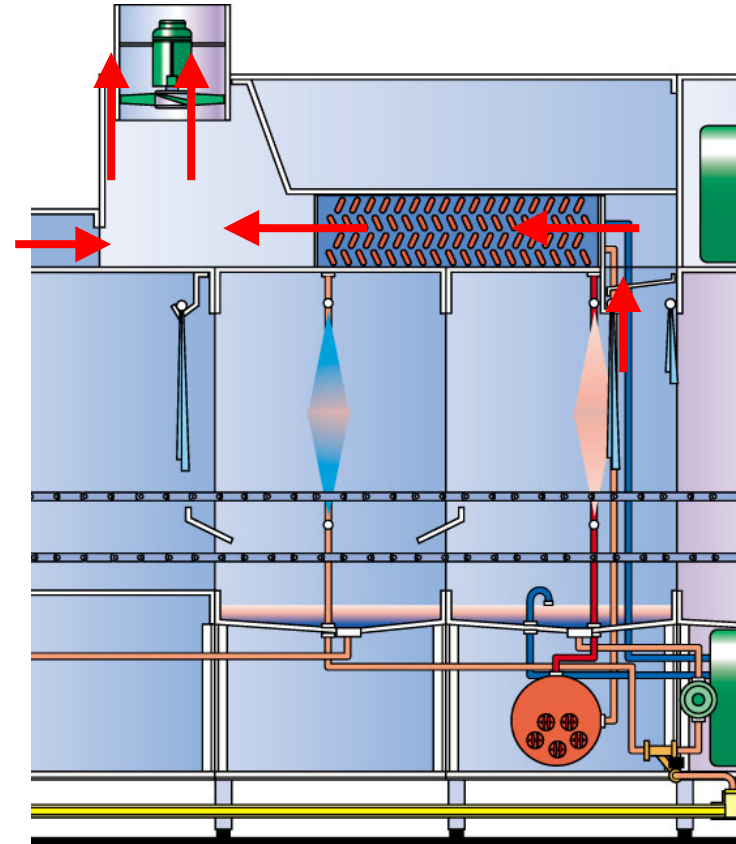
- ➔ 3 kW Ventilator
- ➔ Air Stream 3000/6000 m<sup>3</sup>/h
- ➔ Heating: 9 - 24 kW
- ➔ Temperature: 55 - 70 °C
- ➔ Adjustable Drying Nozzles (optional)



# Heat Recovery

**HOBART**

- ➔ Above Rinse Zone
- ➔ Saving of 8 - 10 kW
- ➔ ca. 1200 m<sup>3</sup> of Exhaust Air Recovered Per Hour Will Be Converted in to Energy
- ➔ Exhaust Air Will be Guided Into the Building Ventilation System





Chain System



Conveyor Belt System

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

# Electronic Control System

**HOBART**



- ➔ Adjustable Conveyor Speeds
- ➔ Illuminated Display of Notice of the Machine Function
- ➔ Displays of the Wash and Rinse Temperatures

# PROtronic-Plus Control System (SPS)

**HOBART**



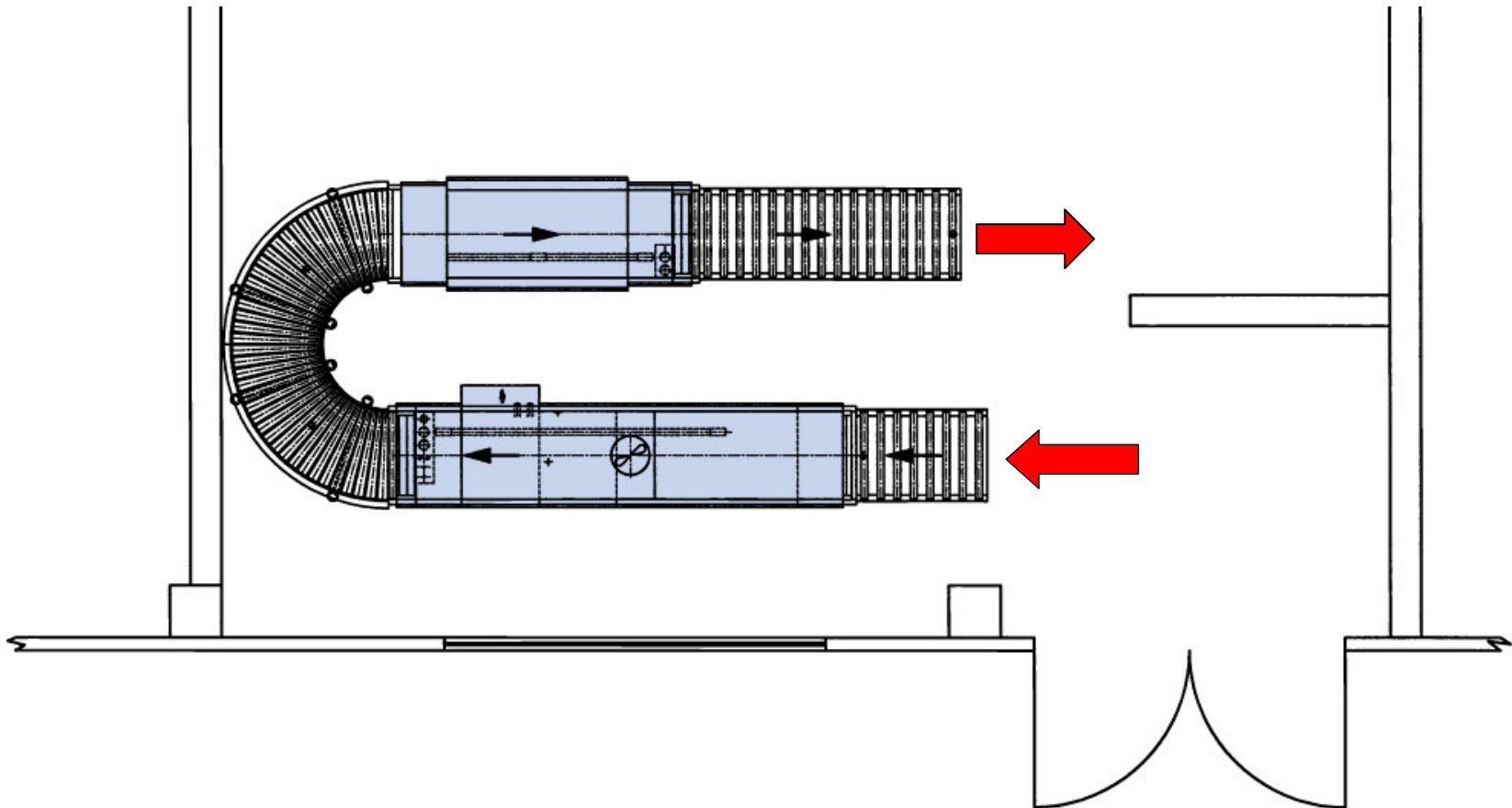
- ➔ 4 - Level Display
- ➔ Detailed Malfunction Display
- ➔ Interface RS 232
- ➔ Variable Adjustable Time Cycles

Option: Visualisation With the HOBART- Megatronic

Alternative Control System - Siemens S7

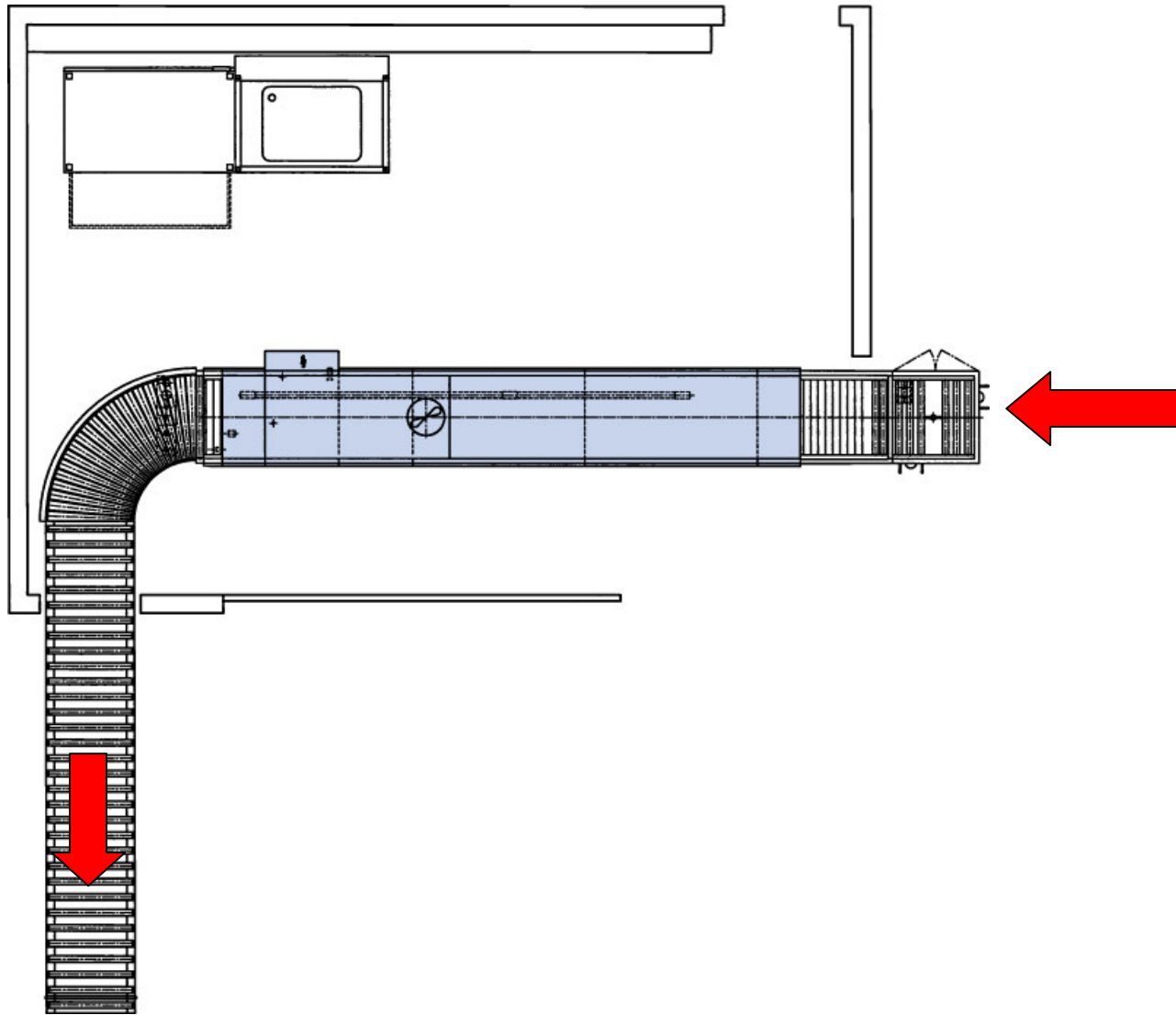
# Sample Planning of FUX

**HOBART**



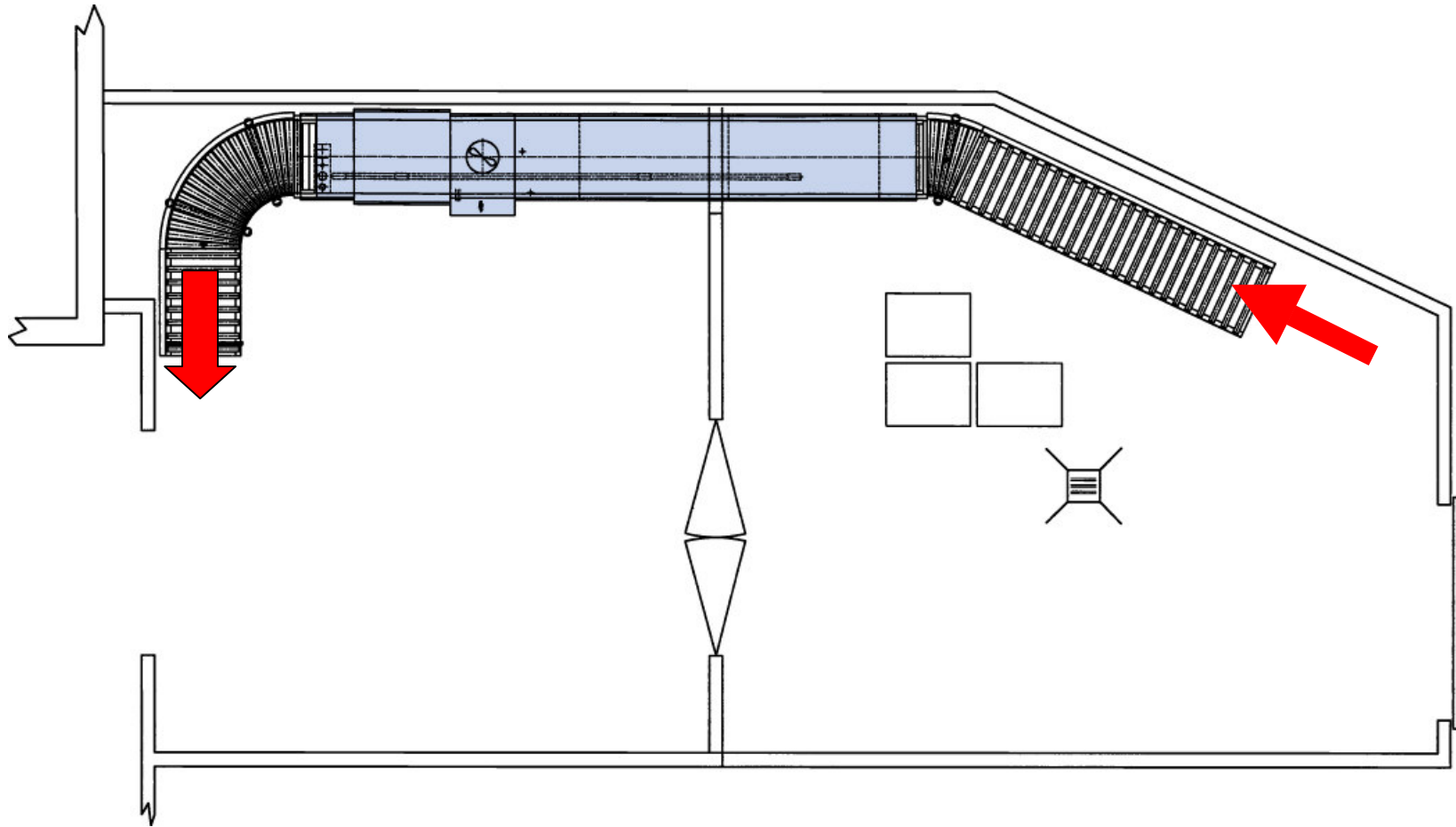
# Sample Planning of FUX

**HOBART**



# Sample Planning of FUX

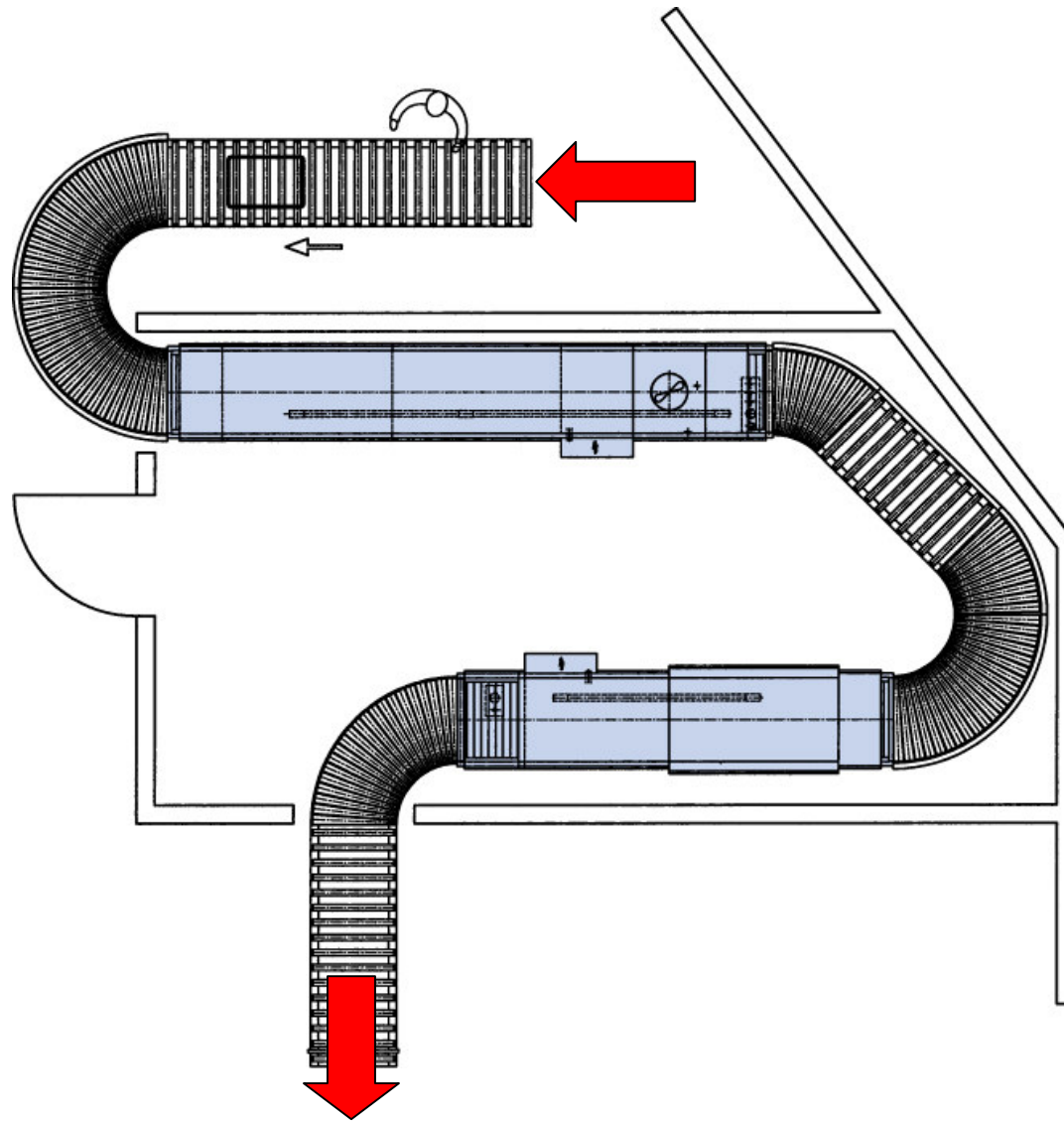
**HOBART**





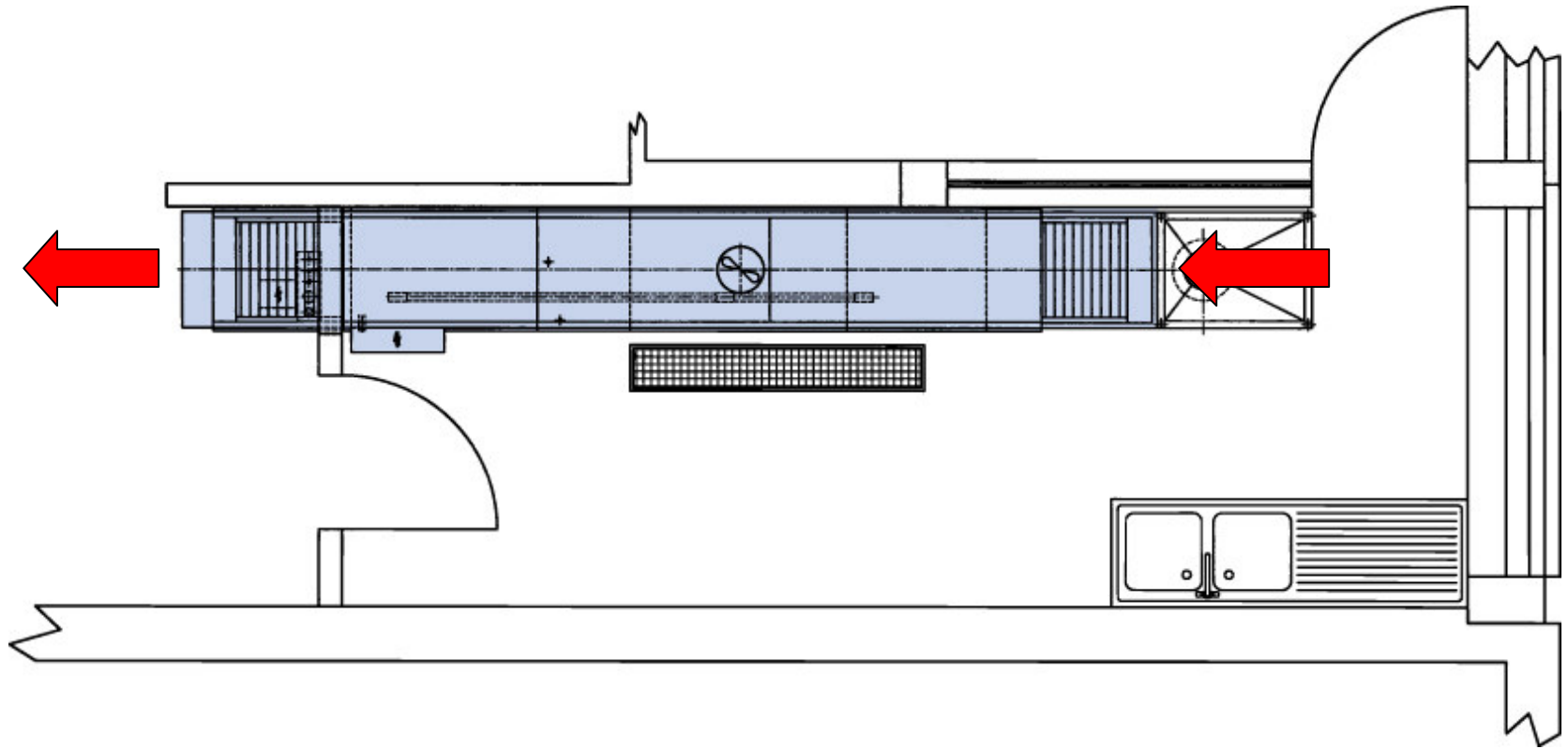
# Sample Planning of FUX

**HOBART**



# Sample Planning of FUX

**HOBART**



# Picture Documentation

**HOBART**



Ergonomic to Entrance and Exit, Loading Height of 920mm



Removable Waste Strainer

# Picture Documentation

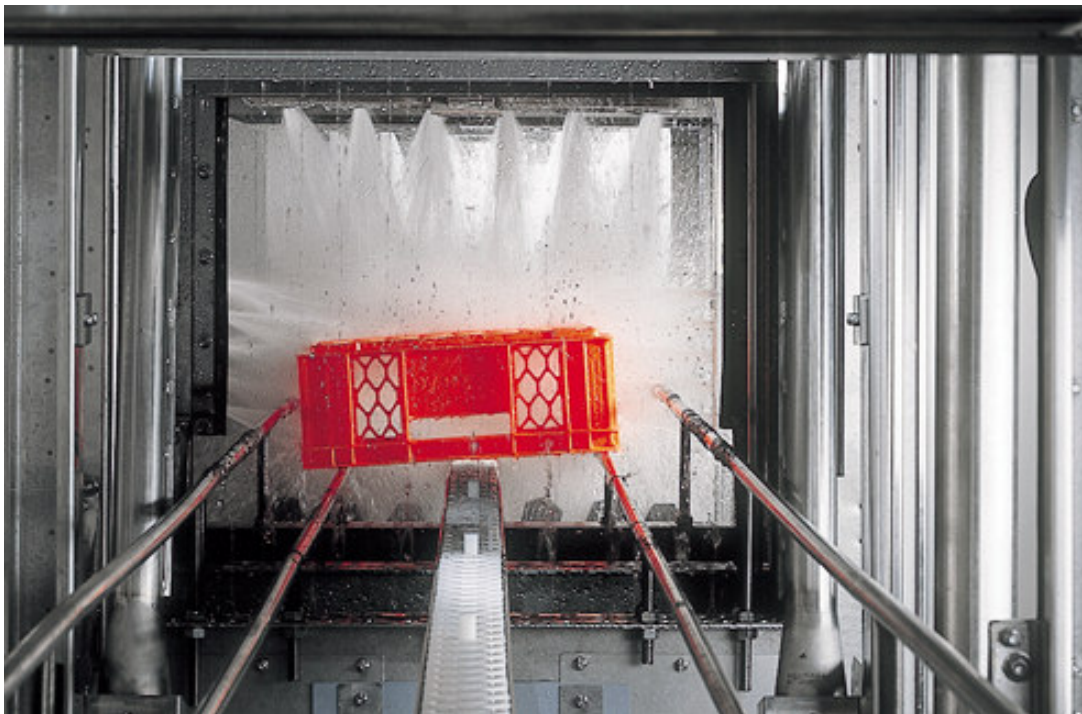
**HOBART**



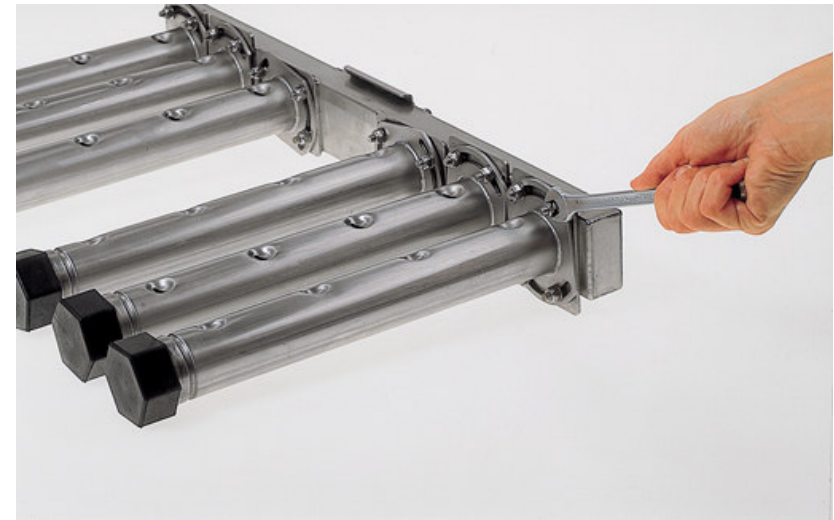
Service Friendly: All Functional Components Have Comfortable Access From the Front Side

# Picture Documentation

**HOBART**



Wash Tunnel With Spray Pattern of Wash Section



Adjustable Wash Arms (Optional)



# Picture Documentation

**HOBART**



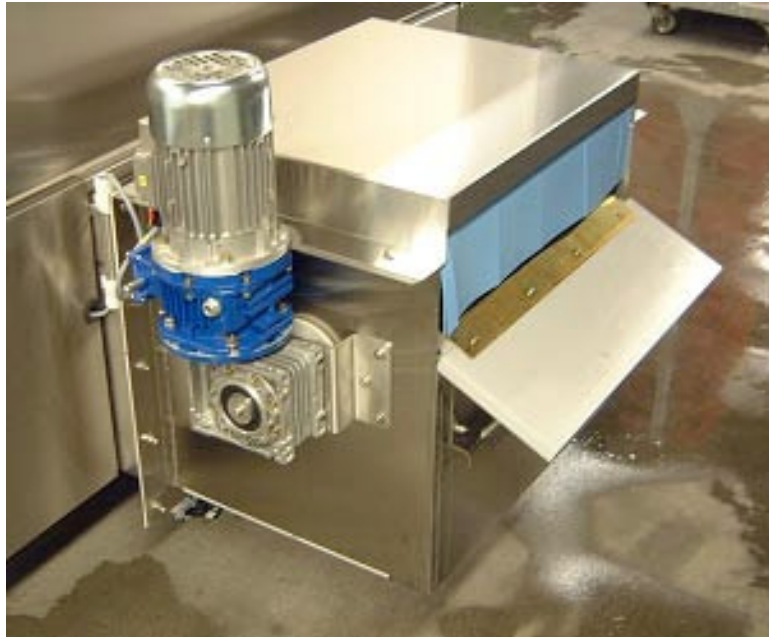
Blowing-Out Zone With Adjustable Air Knives



Drying Zone With Additional Air Blades

# Picture Documentation

**HOBART**



External Waste Extractor

Interface to External Conveyors





Interface to External Conveyor System



**Thank You Very Much for Your Attention**

**Any Questions...**



# Going into the Future

## Take-Off with HOBART

**Please Visit Our Website at:**

**[www.hobart.de](http://www.hobart.de)**