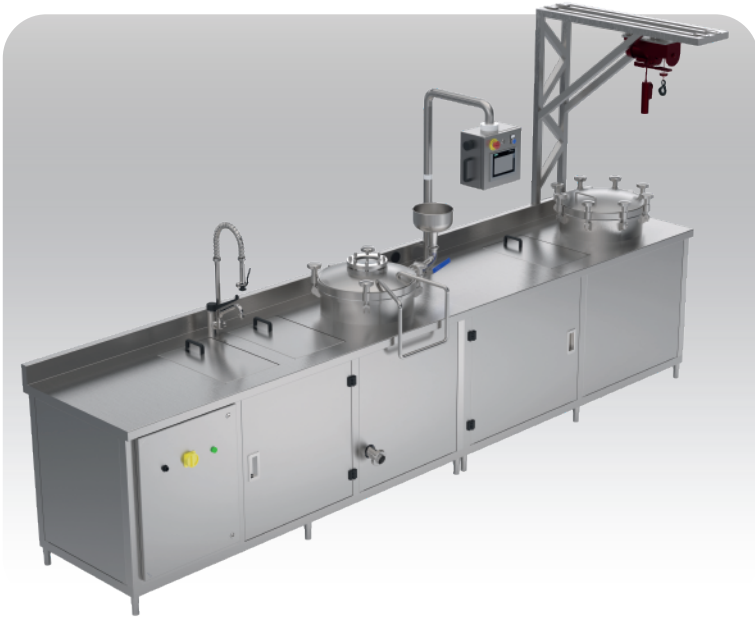


THE ADVANTAGES OF MULTIPURPOSE WORKSTATION

The multiple processing cycles make the Multipurpose Workstation a highly professional piece of equipment, ensuring the highest product quality and food safety.





TECHNICAL FEATURES

- Fully constructed in stainless steel
- Two tanks: cooking and sterilization
- Touchscreen and parameter control
- Heating options: steam, gas or electric
- Indirect cooking
- Agitator with removable scraper paddles

ADDITIONAL FEATURES

- Automatic pneumatic valves
- Sampling system
- Product temperature probes
- Tank capacities from 30 to 100 liters
- Additional hopper for sugar or other
- "Industry 4.0" integration

SYSTEM ADVANTAGES

- ✓ Maximum versatility
- ✓ Final product safety and quality
- ✓ Energy cost reduction
- ✓ Recipe memory
- ✓ Full customization

The Multipurpose Workstation ensures high production yield with maximum food safety. Ideal for both laboratory-scale and medium production lines, especially when handling sauces, purees and blends.

SUITABLE PRODUCTS

Jams and Preserves: Traditional and creamy fruit spreads with or without sugar.
Sauces: Smooth sauces ready to use with or without seasoning.
Fruit Purées: Fruit with or without sugar, with adjustable consistency.
Candied Products: Ginger and citrus in syrup or dry.
Fruit Base Products: Fruit sauces and fillings with defined texture and intense flavor.

MULTIPURPOSE WORKSTATION

The Coveser Multipurpose Workstation is designed to optimize various stages of food processing.

The main operating phases include:

Washing: Two phases, one cold for removing impurities and one hot for deep cleaning at controlled temperature with pressurized jet system.

Cooking: Automatic cooking under vacuum at low temperature (60/80°C) to preserve nutrients, or atmospheric pressure cooking at high temperature up to 130°C.

Candies: For dense products, with process control.

Sterilization/Pasteurization: Up to 121°C, with automatic autoclave calculation.

Safe and food-grade by design.

A versatile system designed to meet production demands.

