

# Industrial Clothes Washer Extractor

This industrial clothes washer extractor is designed for heavy-duty laundry applications. It features a robust construction and programmable controls for efficient and reliable washing and extraction.



## Overview



Fully-closed structure designed for environmental protection and durability.

## High-Performance Industrial Washer Extractor

This industrial-grade clothes washer extractor is engineered for heavy-duty laundry applications in hotels, hospitals, and commercial facilities. It features a sophisticated touch-type programmable computer control system for high automation and stability. The advanced suspension structure utilizes liquid pressure buffers and springs to ensure superior shock absorption, making it suitable even for installation on higher floors.

## Key Features



Programmable computer control system with LED display for easy operation.

## System Highlights

- Touch-type programmable computer control system
- International latest complete suspension structure
- Liquid pressure buffer with springs for shock reduction
- Drum without compartment and single door structure
- Fully-closed and rear-drainage structure
- Large LED display for process monitoring

## Technical Specifications



Large drum capacity and viewing window for efficient high-volume laundry processing.

### Rated Capacity Range

**15 kg**

XPQ-15 Capacity

**100 kg**

XPQ-100 Capacity

### Model Specifications

Model	Min Capacity (kg)
XPQ-15	10
XPQ-20	15
XPQ-30	25
XPQ-50	40
XPQ-70	60
XPQ-100	90

## Construction & Materials



Robust stainless steel construction designed for heavy-duty commercial use.

### Material Quality

High quality stainless steel drum and case for stain resistance and durability

## Compliance & Support

### Certifications

CE, ISO

### Warranty

1 year warranty

## User Experience

### Operational Efficiency

- Tremendous energy and water savings
- Easy programming for customized wash cycles
- Reduced labor intensity for loading/unloading
- Personalized wash and rinse cycle selection