

# Commercial Automatic Dry Cleaning Machine

This full automatic dry cleaning machine determines changes in physical indexes of clothing and textiles. It uses organic solvents and alkaline solutions to assess appearance, color, size, and peel strength after dry cleaning.



## Product Overview

### Professional Dry Cleaning Assessment

This fully automatic dry cleaning machine is engineered to test the performance of textiles and garments after professional cleaning processes. It accurately determines critical physical indexes such as appearance color, size changes, and peel strength when exposed to organic solvents or alkaline solutions. Designed for commercial and industrial laboratory environments, it ensures compliance with international testing standards for fabric durability and care.

## Standards & Compliance

### Supported Standards

ISO 3175.1, GB/T 11401.1, FZ/T 01083, FZ/T 01013, FZ 80007.3

## Technical Features

### Automation

- Built-in five sets of automatic test procedures
- Programmable manual program
- Programmable pressure valve
- Metering pump program-controlled rehydration

### Safety & Monitoring

- Multiple fault detection protection
- Alarm tone notification

### Control System

16-bit processor with LCD menu interface

## Design & Construction

### System Design

- Full closed pipeline
- Liquid circulation purification design
- Outlet activated carbon filter
- Independent additive liquid box

### Material Composition

All stainless steel contact parts

## Certifications

### Certifications

CE • ISO 9001:2000