

Automatic Dry Cleaning Machine with Carbon Adsorption

This automatic dry cleaning machine utilizes a secondary carbon adsorption system for efficient solvent recovery and environmental protection. The stainless steel drum ensures gentle and effective cleaning of various fabric types.



Product Overview

Professional Automatic Dry Cleaning Solution

This advanced dry cleaning machine features computer-controlled automation to streamline the entire washing, filtering, and drying process. Designed with high-efficiency frequency conversion motors, it optimizes energy consumption while ensuring superior solvent purity through a sophisticated circulation filtering system. Built from durable, high-quality stainless steel, the machine protects garment quality while minimizing solvent waste through an integrated refrigeration-based recovery unit.

Key Features

Process Automation

- Automated fluid addition
- Washing and circulation filtering
- Automated drainage and fluid removal
- Solvent drying recovery
- Deodorization

Environmental Compliance

Carbon Adsorption System, Leak Protection Tray, Solvent Recovery, High Efficiency

Technical Details

Performance Metrics

3 stage

Filter System

Build Quality

High-quality stainless steel components for durability and longevity

Operation

Control System

Dual operation interface featuring a main computer board and a manual computer board for high utilization flexibility