

ABZOL Cleaning System & Recovery Machine C_3H_7Br

Model No.CHIEF-ABZ-06FD

Features:

- A. Close system design is user friendly, do not expose to toxicity, when technician proceed the ABZOL cleaner unit.
- B. ABZOL Recovery/Recycling process, reduce labor cost and cleaner cost, decreasing disposable ABZOL solutions.
- C. High technology flushing and distillation systems, including auto-control circuits, safety protection and easy operating process.
- D. Deep vacuum system technology, decreasing ABZOL vapor leakage.



Return line Manifold



Discharge Manifold



Specification:

Power source Max. Input power	3Ф×220V/380V×50/60HZ,3.0KW
Diaphragm vacuum pump	Chemically-resistant design , ultimate vacuum 8 mbar abs
Flushing pump	Power : 540W Magnetic motor with centrifugal impeller.
Compressor	Refrigerator compressor 1/2HP · built in heat-pump system Refrigerant : R-124.
Distillation TANK	SUS-304 shell material with 3" safety sight-glass, equipped with stainless steel level float switch.
Pure ABZOL TANK	5" Glass tube TANK · safety glass with vacuum gauge
Condenser	Air-cooling type with two sets of cooling fan
Discharge flushing manifold	With 3 sets of 1/4" Ball valve
Recovery flushing manifold	With 3 sets of 1/4" Ball valve



