



SUPERSHINE

.....ONE STOP SOLUTION FOR ALL LAUNDRY NEEDS



Dry-Cleaning Machine



USE

SDC-Pseries is an automatic dry-cleaning machine use perchloroethylene (C₂Cl₄) as cleaning solvent which can strongly remove stain and beun-flaming, it is suitable for cleaning cotton, wool, woolen clothes, chemical fibre, blanket, leather down and other clothes fabric clothing after cleaning is non-damnation, clean, flat, non-shrinking, fadeless, non-goffer, unsmooth-eatenandsoon.

MAIN PARAMETERS

Model/ Specification	Unit	SDC-P/6	SDC-P/8	SDC-P/10	SDC-P/12	SDC-P/15
Rated Capacity	Kg	6	8	10	12	15
Drum volume	L	108	150	180	200	270
Wash speed	rpm	48	48	48	45	45
Dehydration rotary speed	rpm	480	480	480	450	450
Wash time	min	10-20	10-20	10-20	10-20	10-20
Drying time	min	45-60	45-60	45-60	45-60	45-60
Distillation rate	L/h	60	80	98	110	110
Noise	dB(A)	<74	<74	<74	<74	<74
Power	AV-V	220/380	220/380	220/380	380	380
Main Motor Power	KW	1.5	1.5/2.2	1.5/2.2	2.2	2.2
Fan Motor Power	KW	0.55	0.55	0.55	0.55	0.55
Liquid Pump	KW	0.55	0.55	0.55	0.55	0.55
Power						
Cooling Pressure Power	KW	1.1	1.1	1.5	1.5	2.2
Filter Motor Power	KW	0.37	0.37	0.37	0.37	0.37
Draining Fan Motor Power	KW	0.04	0.04	0.04	0.04	0.04
Drying Heater Power	KW	4	4.8	4.8	4.8	5.4
Still Heating Power	KW	4.5	4.5	4.5	4.5	4.5
Installment Power	KW	7	8.6	9	9	10.5
Cooling Water Pressure	MPa	0.2-0.3	0.2-0.3	0.2-0.3	0.2-0.3	0.2-0.3
Cooling Water Inlet	inch	1/2	1/2	1/2	1/2	1/2
Over All weight	kg	900	1200	1350	1400	1500
Dimensions(WxDxH)	mm	1360x1130x2050	1510x1175x2050	1510x1175x2050	1600x1150x2200	1800x1200x2200

BRIEF INTRODUCTION

- Equipped with high- efficiency cooling, unit for high efficiency recycle system to effectively control Perc lone residue and ejection, complying with recent ejection standard form all international environment friendly organization.
- Fully automatic computer operation system, super LCD display man machine dialogue, simple operation.
- Random transition for manual and automatic, automatic picture-word display for running state and breakdown, presenting program is allowable, fulfilling one-key operation, overall program can be automatically finished.
- Frequency conversation for speed adjusting, stable equipment running, reasonable cleaning speed suitable for high level fabric cleaning, perfect cleaning effect.
- Equipped with activated carbon safety absorption device, automatic wing -absorbing when opening door, ensuring health for operator.
- Three oil cylinder of large volume, special design for sight glass of oil cylinder, automatic cleaning system so that improve clean degree, reduce labor maintenance.
- Super centrifuge nylon filter for reducing distillation time, save energy consumption, more convenient for cleaning undertone clothing.
- Special ventilation form Italy technology, equipped with motor of high speed & energy saving, low noise, strong wind volume, fast dry clothing.
- Spare parts of high quality are completely used reliable and durable.



SUPERSHINE LAUNDRY SYSTEMS PVT. LTD.

Corporate Office: 205, 2nd Floor, Vipul Square, 'B' Block, Sushant Lok-I, Gurgaon-122002 (Haryana)

Phone: +91-124-4807600 Fax: +91-124-4807666

E-mail: corporate@supershine.in, info@supershine.in Website: www.supershine.in

Regional & Branch Offices: • Mumbai: Tel.: 022-28805617, 40227333 • Bangalore: Tel.: 080 - 65835148, 09916357921

• Kolkata: Tel.: 033-40011975, 09903120095 • Chennai: Tel.: 09003180088 • Hyderabad: Tel.: 09000107950

