



# LE PROTEK PERC Dry-Cleaning Machine

Model No. LPDCM10

 [www.proteklaundry.in](http://www.proteklaundry.in)

 [sales@proteklaundry.in](mailto:sales@proteklaundry.in)

 +91 8130511185

PROTEK TRADE PVT LTD. 201, Competent House, F-14, Middle Circle, Connaught Place, New Delhi - 110001

# LEPROTEK PERC DRY-CLEANING MACHINE

- 1. LeProtek automatic environmentally friendly PCE dry cleaning machines equipment development and an important, it high lights the contribution effectively reduces PCE dry cleaning machines in the washing process and the residual PCE emissions will be controlled in a safe range PCE dry cleaning machines to make the superiority of full.*
- 2. Apply to hotels, restaurants, hospitals, washing and drying industry, garment factories and individuals. For washing cotton, wool, Woolen, chemical Fiber, feather and so on, in the high end clothing and fabric, using the extraction efficiency is very low and does not burn for the PCE detergents, cleaning high, a thorough decontamination, not damage the clothing, does not fade after washing no shrinking, no wrinkling and can prevent moth eaten health, environment protection.*
- 3. LeProtek drying cleaning machine is imported refrigeration recovery system and equipped with two water cooling chiller refrigeration cycle and recycling solvent recovery system, stainless steel seamless pipes to ensure the washing process is completely closed environment the machine body dynamics balance device to reduce wind tunnel resistance, and no dead ends, greatly improve the efficiency of recovery.*
- 4. **CLEANING HIGH** - The model is equipped with a green nylon filter, an activated carbon filter, multiple filters to maintain the cleanliness of the solvent, but also be able to remove the solvent without adding diatomaceous earth in the pigment, thus effectively improving the fabric wash degree while also reducing the frequency of distillation to reduce energy consumption.*
- 5. **ENERGY** - Double filter, reducing the frequency distillation, distillation energy consumption is low, recovery can recover the depth, tetrachloroethylene loss of lower, operation cost lower.*
- 6. Whole computer operating system, preset 10 sets of procedures, but can also self-programming, to precisely control the washing drying, lotion to restore, clothing soft and Fiber recovery throughout the dry-cleaning process, so washing more targeted and more effective. Reserve manual control system is special needs and flexibility to provide a convenience humane man-machine conversion interface makes the washing process is simple and clear, but also so much easy to operate all automatically monitor the system capacity in a timely manner computer instructions washing machine fault, that puts the maintenance, fault diagnosis more secure clearer, simplified maintenance procedures, reducing maintenance time. At the same time, improve the safety interlock and overload protection device, effectively protect the stability of the machine operation and safety.*

# TECHNICAL PARAMETER

SPECIFICATION	UNIT	LPDCM10
Rated Capacity	kg	10
Washing speed	rpm	35
Dewater rotation	rpm	428
Washing time	min	10-20
Dewater time	min	30-60
Noise		≤70
Voltage	v	380
Motor power	kw	2.2
Fan motor power	kw	0.75
Fiter motor power	kw	0.55
Heating	kw	9
Distillation tank volume		120
Cooling water connector		½” BSP
External dimension	H	2030
	D	1740
	W	1330
Machine weight	kg	2000