

Drycleaning Machine. MTO Solvent. High Spin, Soft Mount.

Computer Controlled. 2 Tanks. Twin Cartridge Filters.
Upto 75% Solvent Recovery.
15 kg. Capacity.



Easy to use Computer.



Programmable Computer provides options of light/dark shades, gentle wash, strong wash, normal spin, high spin, short cycle & full cycle. Step by step LCD display provides cycle status & variable time signal. **Easy to operate.**

2 Tanks, Individual Pumps.



Separate 2 Pumps take solvent from their respective Tanks & inject into respective Filter Cartridges for re-use. **Simple Pump & Filter system.**



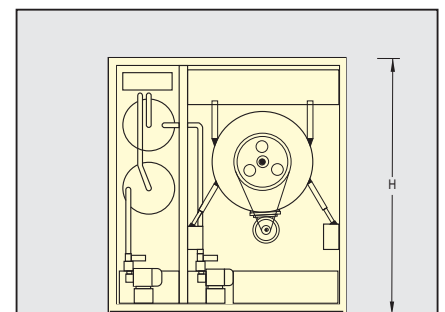
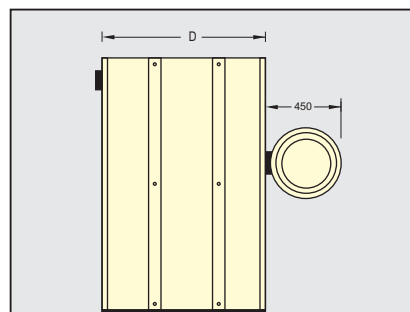
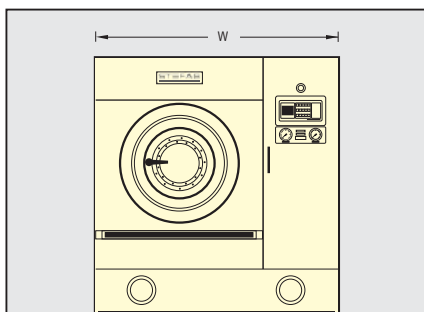
2 Cartridge Filters.

Separate Cartridge Filters for light & dark shades. Easy to dismantle & Clean. **Simple Filter system. Operator's convenience.**



Inverter Drive.

Computer controlled single motor Inverter Drive (VFD) gets all the speeds required for drycleaning. **Energy efficient drive reduces electric peak load demands.**



MODEL	CAPACITY dry weight per charge	CYLINDER SIZE VOLUME	DRIVE MOTOR	CYLINDER SPEEDS		LOADING DOOR SIZE	BASE TANK 1	BASE TANK 2	PUMP 1	PUMP 2	FILTER 1 Surface Area	FILTER 2 Surface Area	DIMENSIONS W x D x H	NET WT / CRATED WT CRATED SIZE: WxDxH CRATED VOLUME
				WASH	FINAL EXTRACT									
DMX 15	15 Kg	Ø 700 x 425 163 Ltrs	1.5 KW	50 RPM	870 RPM	Ø 450 (Ø 350)	120 Ltrs	120 Ltrs	0.37 KW	0.37 KW	9400 cm ²	9400 cm ²	1580 x 920 x 1740	760 Kg / 820 Kg 1880 x 1220 x 2140 4.90 M ³

CONSUMPTION & ELECTRIC LOAD ARE FOR THE PURPOSE OF DESIGNING UTILITIES. IMAGES DO NOT ALWAYS SHOW THE OFFERED MACHINE.

ALL DIMENSIONS ARE IN MM. STANDARD MACHINES OPERATE ON 415V ±5%, 3 PHASE, 50Hz, AC ELECTRIC SUPPLY. SPECIFICATIONS ABOVE ARE SUBJECT TO CHANGE WITHOUT NOTICE.

