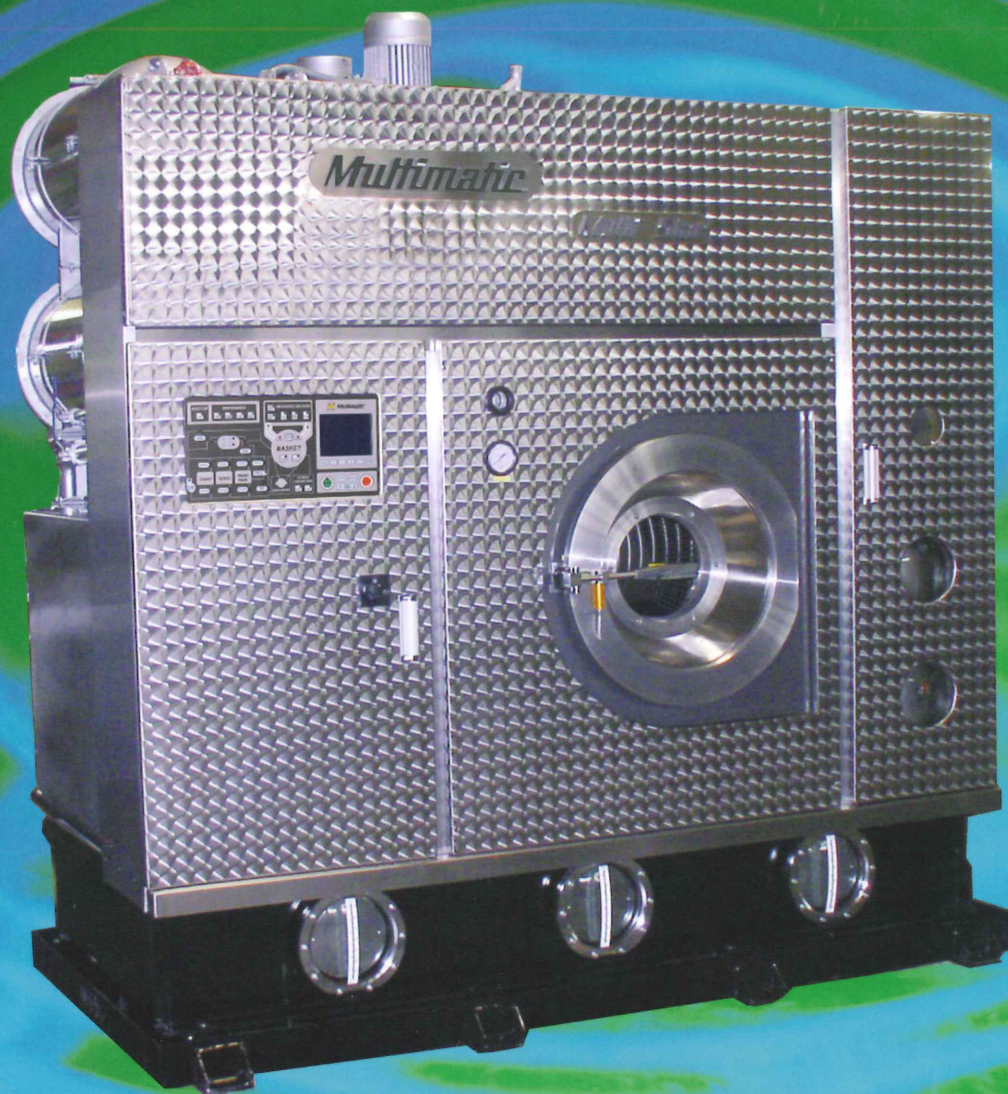


Multimatic

Multi  Star

Designed for environmentally friendly solvents!



Multimatic MultiStar

One Machine . . . For Alternative Solvents

Now, you don't have to lock yourself into a single solvent. Multimatic MultiStar gives you the freedom to choose just about any of the alternative solvents -- hydrocarbon available from various suppliers . . . silicone-based solvents . . . glycol based solvents or other alternatives. This one machine will handle them all and allow you to switch from one to the other. Easily! Safely!

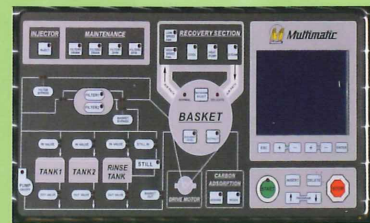
The Multimatic MultiStar system is designed and built to let you give your customers the kind of cleaning they expect of a quality cleaner . . . fast, and economically. Imagine having the ability to run a hydrocarbon solvent this week and a glycol or a silicone based solvent the next week-- with the same quality results time after time.

With a Multimatic MultiStar in your plant, you are practicing ecological safety. Your landlord. . . your customers . . . your neighbors -- everyone will appreciate your concern for the environment.

Multimatic MultiStar machines are built to the same high quality standards that made Shop Star machines the leading brand of drycleaning machines throughout the world for many years. All the materials . . . all the components have been chosen and built to assure you of a lifetime of profitable use. Your investment in a Multimatic MultiStar machine will bring great returns over its long life.

Multimatic MultiStar

Features for Easy, Fast, Safe, Economical Operation



- The exclusive Multimatic MultiComp III computer control, the most advanced in the industry, constantly monitors every safety factor and provides graphic flow control that shows exactly what is happening during every step of operation. The easy-to-read message center shows the program in use and machine function. You can choose from factory pre-set programs or one of the programs you install.

- Manual override control allows full manual operation.
- The Multimatic Rapid Dry system cuts drying time for fastest total machine cycling. You can run more loads per day.
- Large, easy-to-clean button trap.

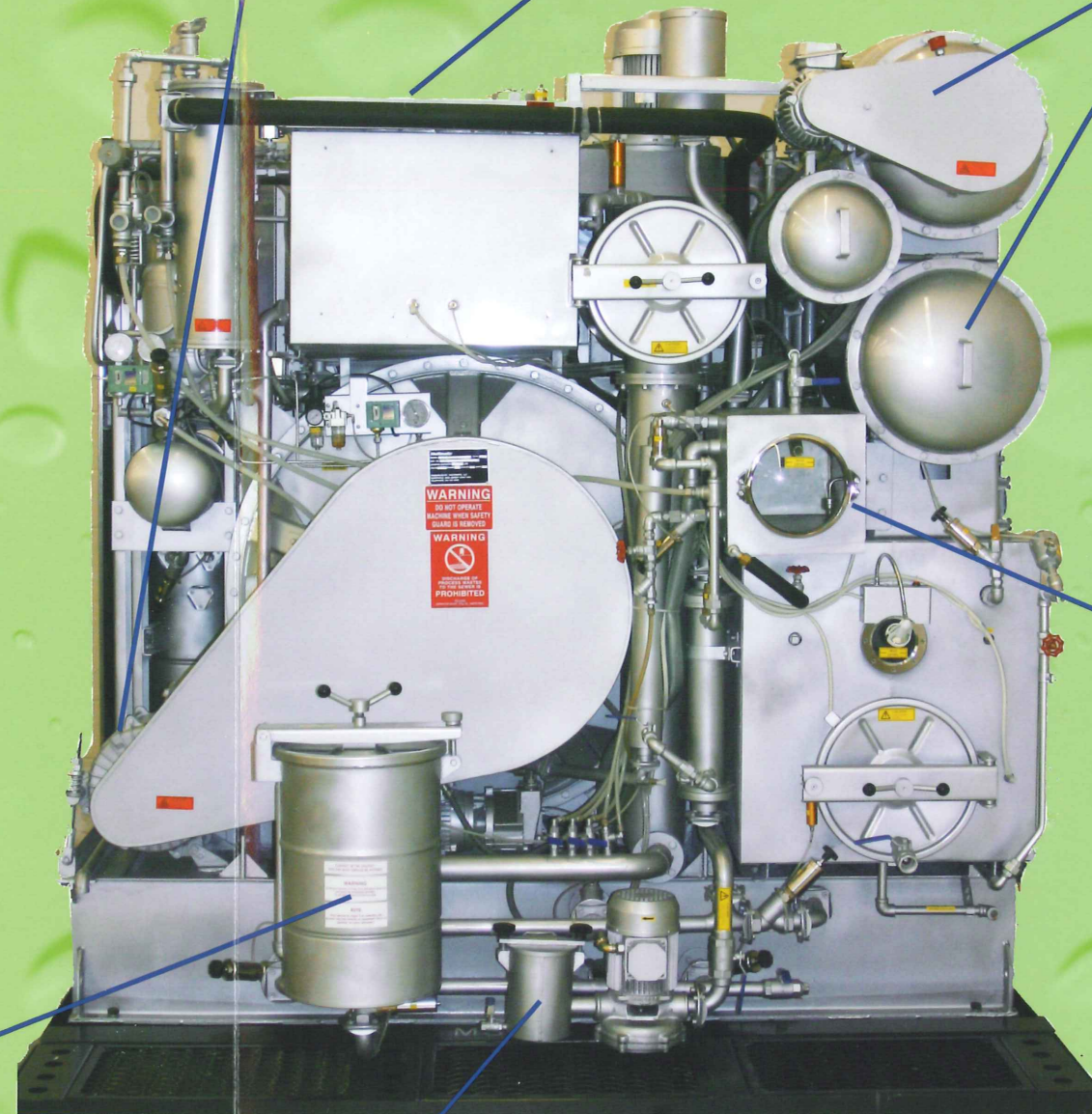
- Variable speed motor with frequency inverter drive. You set the speed for the fabrics processed. Delicate fabrics can be handled safely.

- Copper refrigeration coils conveniently located for easy, fast maintenance and cleaning.

- Spin disc and large capacity cartridge filters to help maintain solvent purity.



- Oversized water separator with large sightglass. Unique easy-to-clean design.



- Sightglasses at all critical locations -- water separator, still and others -- for visual inspections and simplified maintenance.

- Stainless steel construction. Piping, tanks, basket and basket housing are made from high quality stainless steel.

- Easy tank-to-tank transfer with exclusive "tank sweep" system which helps prevent solvent contamination in base tanks.

- Inline solvent pump strainer helps keep impurities out of your system.

- Special Locking Mechanisms throughout the machine prevent operation if a door is open. Another Multimatic feature for operator safety.

	MS 40	MS 50	MS 70	MS 90/95
BASKET				
Capacity, Lbs. (Maximum)	40	50	70	95
Volume, cu. ft.	12.5	15.6	22.5	32
Diameter, in.	37.5	40.5	44	50
Depth, in.	19.5	21	25.5	27.5
Cleaning Speed, rpm	36	34	28	27
Extraction Speed	575	575	525	500
TANKS				
Work Tank I (gallons)	45	57	59	81
Work Tank II (gallons)	35	40	46	81
Rinse Tank (gallons)	35	39.5	63	81
FILTER				
Cartridges	2	3	3	4
Spin Disc	27	33	44	52
STILL				
Max (gallons)	57	84	107	157
Operational (gallons)	39	55	75	95
Distillation Rate, Gph	56	60	85	85
MACHINE DIMENSIONS				
Width, in.	77	89	94.5	110.5
Depth, in.	59	63	73	82
Height, in.	90	93	98	94.5
Maximum dismantled for clearance				
Depth x Height, in.	54 x 81	54 x 82.5	62 x 86.5	N/A
(In) Containment Tray	77 x 69 x 94	90 x 67 x 97	95 x 76 x 102	116 x 84 x 98.5
FLOOR LOAD				
Weight, lbs.	3400	4450	5365	8259
POWER REQUIREMENT, STEAM HEATED				
Max Operating Load, amps.	40	50	60	70
Motor				
Cleaning, Extraction, HP	5	7.5	10	10
Solvent Pump, HP	1	1.5	1.5	1.5
Drying Fan, High Speed HP	3.4	3.4	3.4	3.4
Vacuum Pump, HP	3	3	3	3
Refrigeration Compressor, HP	5.0	6.4	8.0	10
Filter Spin Motor, HP	1.5	1.5	1.5	1.5
SUPPLY CONNECTIONS				
Compressed Air				
Pressure, psi.	85-95	85-95	85-95	85-95
Size of Fitting, in.	¼	¼	¼	¼
Steam				
Pressure, psi.	55-65	55-65	55-65	55-65
Size of Fitting, in.				
Steam Inlet	(2) ½	(2) ½	(2) ½	(2) ½
Condensate Return	(2) ½	(2) ½	(2) ½	(2) ½
Water				
Pressure, psi.	45-85	45-85	45-85	45-85
Size of Fitting, in.				
Water Inlet	1	1	1	1
Water Outlet	1	1	1	1
ELECTRICAL REQUIREMENT				
	208-220/60/3	208-220/60/3	208-220/60/3	208-220/60/3

All Specifications Subject to Change Without Notice



Multimatic

162 Veterans Drive, Northvale, NJ 07647/USA

Telephone 201-767-9660 • Fax: 201-767-7037