Alternative Solvent machines WITH distillation system designed for use with:

Hydrocabon (KWL) Silicon (Green Earth) Sensene by Safechem Intense by Seitz

Alternative Solvent Machines

KT

KM

Series



Realstar KT and KM Series:

REALSTAR Experience and Technology a legacy of excellence

Since the 1980's **REALSTAR** has been an innovative leader in the manufacturing of dry cleaning machines for the garment care industry.

Our commitment to research and development has resulted in machines recognized through out the world for their highest standards of quality control, cutting edge technology, and compliance with rigid environmental regulation.

REALSTAR dry cleaning machines are manufactured in the world's most up to date and modern factories located in Bologna, Italy.

Our commitment to quality control is second to none.

Every step of the manufacturing process is closely monitored to assure that the highest tolerances are met and exceeded.

Only materials and components of top quality are used.

The utilizations of laser for precision metal cutting and robots for welding ensure the machines you invest in today will provide years of trouble free service.

REALSTAR builds machines designed for use with all of the popular solvents used in the garment care industry.

These machines are available in a wide range of size and configurations; all designed to comply with governmental and environmental regulations.

We offer machines that will meet the needs of the largest production facilities as well as the smaller single plants.

Most importantly to you, we stand behind our products.

We know your success is our success.

This is the philosophy upon which we have built our business.















set a New Standard in alternative solvent dry cleaning machines

REALSTAR QUALITY and **DESIGN Alternative Solvents** Our R & D at work

Two challenges must be met when designing a machine for operation in a dry cleaning plant today:

- 1) It must be safe for the operator
- 2) It must meet or exceed all governmental rules and regulations, domestic US, European and International

REALSTAR engineers have designed alternative solvent machines that meet the above requirements for use with any Class III A solvents such as Hydrocarbon (flashpoint 56 degree C. 132.8 F), Silicone (Green Earth) and Rynex. Please note there is a separate **REALSTAR** brochure for our machines designed for use with Solvon K4 solvent from the Kreussler Company

REALSTAR alternative solvent machines are available in both two tank and three tank design.

Our **KT Series** are two tank versions configured in a slim design.

Our **KM Series** offer in two or three tank versions in a traditional wide design.

Experienced dry cleaners have learned they can count on the design and technology inherent in all **REALSTAR** Alternative Solvent Machines to deliver the best results possible when using Class III A solvents.



KT Slim Design

KM Wide Design

KT-R Series

REALSTAR KT Series machines are offered in three models:

KT 210 – 10 Kg. Capacity **KT 212** – 12 Kg. Capacity **KT 215** – 15 Kg. Capacity

These compact machines are designed for use in those plants where space does not allow the installation of our wider **KM Series** machines, such as the narrow but deep plants often found in larger cities.

These units feature two solvent tanks with easily visible sight glasses that allow the operator to view with ease the solvent clarity and level.



All **KT Series** machines include an integral filtration and distillation system to provide maximum solvent condition.

An amply sized loading door makes it easy for the operator to load and unload the machine.

REALSTAR KT Series is the ideal solution!

		KT 210	KT 212	KT 215
LOAD CAPACITY (Ratio 1:20)	Kg	10	12	15
BASKET				
Volume	Lt	200	220	285
Diameter	mm	700	800	800
Depth	mm	500	440	560
Wash speed	rpm	20 + 55	20 + 55	20 + 55
Extract speed	rpm	300 + 500	300 + 500	300 + 500
Door opening	mm	350	500	500
TANKS				
Useful volume tank 1	Lt	75	85	105
Useful volume tank 2	Lt	75	85	105
Useful volume tank 3	Lt			
STILL	14	84	145	145
Useful Still Volume at half inspection Total Still Volume	Lt Lt	100	145	145 180
	Ll	100	160	160
Volume nylon filter housing	Lt	35	35	35
Nylon filter area	mt ²	2,1	2,1	2,1
Filter disks	nr	14	14	14
PURITAN FILTER				
Volume Puritan filter housing	Lt	13	13	13
Tubes numbers	nr	1	1	1
Cartridges quantity	nr	1	1	1
DUAL CARTRIDGE FILTER				
Volume Dual cartridge filter housing	Lt	35	35	35
Tubes numbers	nr	1	1	1
Cartridges quantity	nr	1	1	1
ELECTRIC POWER			400V 3ph 50H	Iz
Working power (ELECTRIC Machine)	Kw	15	17	17
Maximum Amperage in ELECTRIC Version	Amps	29	32	32
Maximum Amperage in ELECTRIC Version Working power (STEAM Machine)	Amps Kw	29 4,5	32 6	32 6
Working power (STEAM Machine)	Kw	4,5	6	6
Working power (STEAM Machine) Maximum Amperage in STEAM Version	Kw Amps	4,5 16	6 18	6 18
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter)	Kw Amps Kw	4,5 16 0,5 + 2,2	6 18 0,6 + 3	6 18 0,6 + 3
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor	Kw Amps Kw Kw	4,5 16 0,5 + 2,2 0,55	6 18 0,6 + 3 0,55	6 18 0,6 + 3 0,55
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor	Kw Amps Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor	Kw Amps Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5	6 18 0,6 + 3 0,55 1,5 2,5	6 18 0,6 + 3 0,55 1,5 2,5
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements	Kw Amps Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements	Kw Amps Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements Still electric suppersent	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,55 0,38 10,5
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements Still electric elements Still electric elements Still electric elements	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4"
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water inlet	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 1/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 1/4"
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water inlet	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4* 3/4*
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw O O	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4* 3/4* 3/4* 3/4* 1/2*
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw Kw	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4* 3/4*
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw Max	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2"
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw O O O O O O O O	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 860	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 970	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 970
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw O O O O O O O O	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,4" 1,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,4" 1,2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,4" 3,4" 1,2" 1,2" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,2" 1,4" 1,4" 1,2" 1,2" 1,4" 1,2" 1,2" 1,4" 1,2" 1,4" 1,2" 1,2" 1,2" 1,4" 1,2" 1,4" 1,4" 1,4" 1,4" 1,2" 1,2" 1,4"
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements CONNECTIONS SUPPLY Kater unlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height Without Fan	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw O O O O O O	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 860 1950 1955	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 970 2195 2065	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 970 2195 2065
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height Without Fan Height With Fan	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw O O O O O O O O	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,4" 1,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,4" 1,2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,4" 3,4" 1,2" 1,2" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,4" 1,2" 1,2" 1,4" 1,4" 1,2" 1,2" 1,2" 1,4" 1,2" 1,2" 1,2" 1,4" 1,2" 1,4"
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECCTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Wyth front Machine Depth Height With out Fan Height With Fan MACHINES WEIGHTS	Kw Amps Kw Kw Kw Kw Kw Kw Kw Mu Kw Kw Mu Ku	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 970 2195 2065 2170	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 970 2195 2065 2170
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height Without Fan Height With Fan MACHINES WEIGHTS Empty machine weight	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw Mu Kw Kw Kw Kw Kw Km	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 10,5 10,5 10,5 10,5 0,38 10,5 10,5 0,38 10,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5" 1,4" 1,2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4* 3,4* 1,2* 1,2* 1,2* 1,2* 1,2* 1,2* 1,2* 1,2* 970 2,195 2,065 2,170
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Vater outlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height With Fan MACHINES WEIGHTS Empty machine weight Machine weight with solvent	Kw Amps Kw Kw Kw Kw Kw Kw Kw Kw Kw W W W W W W	4,5 16 0,55 + 2,2 0,55 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 970 2195 2065 2170 1170 1385	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 3,4" 1,2" 1,2" 1,2" 970 2195 2065 2170 1220 1435
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height Without Fan Height With Fan MACHINES WEIGHTS Empty machine weight Machine weight with solvent	Kw Amps Kw Mass <	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5 4 10,5 10	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 970 2195 2065 2170 1170 1385 660	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,7 1,2 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Drying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater inlet Condensat Still and heater outlet MACHINES DIMENSIONS With front Machine Depth Height With fan MACHINES WEIGHTS Empty machine weight Machine weight with solvent Static charge on the floor with solvent	Kw Amps Kw Mass	4,5 16 0,5 + 2,2 0,55 2,5 0,75 2,5 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 3,4" 1,2" 1,2" 970 2195 2065 2170 970 2195 2065 2170 1170 1385 660 1005	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,5 1,5 1,5 1,5 1,5 1,5 1,7 1,2 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7
Working power (STEAM Machine) Maximum Amperage in STEAM Version * Wash/Extract motor (with Inverter) Solvent pump motor Fan motor (with Inverter) Refrigerator compressor Nylon filter motor Vacuum Pump Motor Daying Heating elements Still electric elements CONNECTIONS SUPPLY Compressed air inlet Water outlet Steam Still and heater outlet MACHINES DIMENSIONS Width front Machine Depth Height Without Fan Height With Fan MACHINES WEIGHTS Empty machine weight Machine weight with solvent	Kw Amps Kw Mass <	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5 4 10,5 10	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 970 2195 2065 2170 1170 1385 660	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,7 1,2 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7

210	212	215	310	312	315
K M	K M	KM	K	K M	K
10	12	15	10	12	15
		005			005
200 700	220 800	285 800	200 700	220 800	285 800
500	440	560	500	440	560
20 + 55	20 + 55	20 + 55	20 + 55	20 + 55	20 + 55
300 + 500	300 + 500	300 + 500	300 + 500	300 + 500	300 + 500
350	500	500	350	500	500
75	05	105	75	05	105
75	85	105 105	75 75	85	105 105
			120	120	120
84	145	145	84	145	145
100	180	180	100	180	180
35	35	35	35	35	35
2,1	2,1	2,1	2,1	2,1	2,1
14	14	14	14	14	14
13	13	13	13	13	13
1	1	1	1	1	1
1	1	1	1	1	1
35	35	35	35	35	35
1	1	1	1	1	1
1	1 00V 3ph 50Hz	1	1	1 400V 3ph 50Hz	1
15	17	17	15	17	17
29	20	32	29	32	32
20	32	02		01	
4,5	6	6	4,5	6	6
4,5	6	6	4,5	6	6
4,5 16	6 18	6 18	4,5 16	6 18	6 18
4,5 16 0,5 + 2,2 0,55 0,75	6 18 0,6 + 3 0,55 1,5	6 18 0,6 + 3 0,55 1,5	4,5 16 0,5 + 2,2 0,55 0,75	6 18 0,6 + 3 0,55 1,5	6 18 0,6 + 3 0,55 1,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5	6 18 0,6 + 3 0,55 1,5 2,5	6 18 0,6 + 3 0,55 1,5 2,5	4,5 16 0,5 + 2,2 0,55 0,75 2,5	6 18 0,6 + 3 0,55 1,5 2,5	6 18 0,6 + 3 0,55 1,5 2,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,55 0,38 10,5	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"
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4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4"
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4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 1,450 1,440 1,955	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1/4" 3,4" 1/2" 1/2" 1/2" 1560 1510 2065	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1560 1510 2065	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1/4" 3,4" 1/2" 1/2" 1/2" 1/2" 1560 1510 2065
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4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 1,450 1,440 1,955	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1/4" 3,4" 1/2" 1/2" 1/2" 1560 1510 2065	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1560 1510 2065	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 1,5 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 0,38 1,5 1,5 0,38 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5 1/4" 3/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4* 3,4* 3,4* 1,2* 1,2* 1,2* 1560 1510 2065 2170	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1/4* 3/4* 3/4* 1/2* 1/2* 1/2* 1/2* 1/2* 1560 1510 2065 2170
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,5 0,3 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3/4" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1560 1510 2065 2170	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 2,5 0,38 0,55 0,55 0,38 0,55 0,38 0,55 0,38 0,55 0,38 0,55 0,38 0,55 0,38 0,55 0,55 0,38 0,55 0,55 0,38 0,55	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0,5 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,5 0,3 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0,5 0,3 0,3 0,3 0,3 0,3 0,3 0,3 0,5 0,3 0,3 0,3 0,5 0,3 0,3 0,5 0,3 0,3 0,3 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,3 0,5 0,3 0,3 0,3 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,3 0,5 0,5 0,3 0,5 0,5 0,3 0,5 0,3 0,5 0,5 0,3 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1/2" 1/2" 1/2" 1/2" 1/2" 1560 1510 2065 2170 1320 1536	4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0 1,4" 1,2"	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0 1,4" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0 1,5 1,5 0 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5
4,5 16 0,5 + 2,2 0,55 0,75 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,5 1,5 1,5 1,5 1,5 1,5 1,7 1,2 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 1,4" 3,4" 1,2" 1,2" 1,2" 1,560 1,510 2,065 2,170 1,536 1,536 7,29	4,5 16 0,5 + 2,2 0,55 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5	6 18 0,6 + 3 0,55 1,5 2,5 0,55 0,38 10,5 1,4" 3,4" 3,4" 1,2" 1,2" 1,2" 1,2" 1,5 0 1,2" 1,2" 1,2" 1,2" 1,2" 1,2" 1,5 0 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5

KM Series

REALSTAR KM Series Machines are offered in six models:

KM	210	_	10	Kg.	Capacity,	2	Tanks
KM	212	_	12	Kg.	Capacity,	2	Tanks
КМ	215	_	15	Kg.	Capacity,	2	Tanks
KM	310	_	10	Kg.	Capacity,	3	Tanks
KM	312	_	12	Kg.	Capacity,	3	Tanks
KM	315	_	15	Kg.	Capacity,	3	Tanks

REALSTAR KM Series, Alternative Solvent Machines are designed with two or three solvent tanks, large sized distillation system, and offer a variety of choices in filtration system.

REALSTAR KM Series, machines are built to meet the needs of the most discriminating dry cleaning professional.



These machines are engineered to permit ease of installation, all controls are located for the maximum operator utilization, and required maintenance is facilitated by open access to the rear of the machine

REALSTAR KM Series is the choice of the Professional!

Technologies of tomorrow

KT KM Series

Faster drying for shorter cycle times!

t's quite simple: shorten the drying time, shorten the cycle time, increase production and increase profits. **REALSTAR** engineers have developed a new drying system that will shorten drying times without a loss of efficiency through:

1) Doubling the air flow through cylinder

2) Relocating the fan midway in the coils and coordinating the refrigeration and heating coils during the drying phase to circulate larger air volume into the cylinder.

3) A new Automatic Electronic Dry Control system for maximum efficiency.
For ease of maintenance, we have study a new refrigeration system
The compressor, the refrigeration coil, and the heat exchange coil are today very easy to remove and clean.

Simplified maintenance and less downtime!

Innovative pre-wash system

An optional feature humidifies the solvent during the pre-wash phase. This significantly reduces the amount of soap additives needed to remove water-soluble stains which helps to lower your cost. Solvent from the start phase of distillation is mixed with recovered solvent from

the drying phase and moderately humidified.

Using this solvent mixture for the pre-wash phase and during the first phase of the next cleaning cycle means more efficient and effective solvent use with further cost-savings.

STANDARD FEATURES ON ALL

- Floor guard, Solvent safety tray
- Air-operated interlocks and micro-switches on all doors
- Water safety valves by DANFOSS
- INVERTER on the washing motor
- Electronic and self-cleaning Dry Control
- Supplementary water separator
- Automatic Soap Pump

- Fractional distillation processing with Vacuum Technology
- Machine prepared to be connected to a Nitrogen bottle (not supplied)
- Continuous or temporary distillation
- Self-cleaning water separator
- Sound-proofing cover for Refrigeration compressor

in operation today!



PULSAR D601 with COMBI System

The most advanced control system found on any dry cleaning machine today. The **REALSTAR Pulsar D601 with Combi** System makes available 20 different programs temperatures, machine motor speeds, and for both operation as well as maintenance of the machine. It is easily self programmable by the operator and allows any portion of any program to be modified at any time. A memory card feature makes it very easy to transfer identical programs to other machines. Manual machine operations are permitted as well.

REALSTAR Pulsar D601 with Combi

System, allows the operator to preset drying temperatures, both inlet and outlet, solvent dosing pump operations, "set it and forget it"! Its diagnostics capability makes it easy to solve any problems and keep machine down time to a minimum.

With the Pulsar D601 with Combi System by **REALSTAR**, the future is here today. It is simply the best control system to be found in our industry.

Fractional distillation

One of the most important phases in the proper operation of an alternative solvent machine is that of distillation.

An improperly designed distillation system will lead to odor causing bacteria in the solvent tanks which will transfer onto the customer's clothes.

To prevent this from occurring, REALSTAR engineers have designed a system referred to as FRACTIONAL DISTILLATION which is found in all of our **KT** and **KM Series** machines.

Unlike the atmospheric stills used in perc machines, alternative solvent machines distill under vacuum to achieve the higher boiling points of these solvents.

Our fractional distillation system regulates the proper amounts of solvent to the still and tanks to prevent harmful bacteria causing foam and resulting odors.

REALSTAR KT AND KM SERIES

- Microprocessor Computer
- Allowing the operator to install up to 20 programs
- Control in 14 different languages
- Electronic temperature control
- Large choice of solvent filtration system
- Back plate washing systems
- Oversized loading door

- Automatic still wall washing
- Large double air lint filter
- Electro-Steam still system
- Electric still version with pressurized water system
- Still sight glass with lamp
- Very large impeller fan for optimal drying



Available Options on demand:

- Automatic still clean out system
- Still Scraper
- External storage tank for still residue with connections kit
- Built in air compressor
- POLAR SYSTEM Refrigerated solvent cooling system
- WATER SOLVENT COOLER Refrigerated solvent cooler with water
- Steam Traps (Steam Version)
- Automatic Start/Stop steam supply to the still
- JET SOLVENT High pressure washing system with solvent injection
- DOOR LIGHT Loading door lighting system
 with LED
- Nebulizer for additives

- Built in Water Proofing System
- 2nd Automatic soap pump
- Self cleaning lint filter
- Stainless steel solvent tanks

Standard Stainless Steel components:

НООР

- Still
- Still Condenser
- Button Trap
- Water Separator
- Supplementary Water Separator
- Solvent filter housing
- Basket Cylinder
- Drying Chamber

