

Hit the Centre!







LET'S HAVE A LOOK AT THE NEW VICTORY 5000 A WINNER MACHINE

You will be impressed by the top performances of the models VICTORY, the most modern drycleaning machine offering an utmost elegant design and large models possibility with capacity from 10 to 40 kg., very quick drying system, equipped with heat pump and computerized controls, which permits to satisfy all drycleaning requirements.

These features allow to have very low energy consumptions.

Machines VICTORY offer a filtering/distillation system which has been specifically planned for improving the drycleaning quality.

Machines have a control panel with 24 volt, computerized controls, manual control with illuminated "pushbuttons" and also illuminated control devices for all functions.

Large loading capacity, self-cleaning tank, illuminated sight glasses, special drying tunnel for the best drying result and water separator in stainless steel, are only some of the advanced features of VICTORY machines.

- 1) LOADING DOOR: of large dimensons for facilitating loading and unloading, with a security device to protect the operator:
- BASKET: of geometric form and with proper dimensions in order to obtain the best cleaning results, completely made of stainless steel.
- 3) AIR TUNNEL: highly efficient, manufactures in one piece only which ensures solidity and very low turbolences in the air flow, allowing to considerably reduce the drying time.







- **4)CONTROL PANEL:** placed in he upper front part for easy access: it can be automatically or manually controlled, since in the automatic version there is a most modern computerized control system in order to process all kinds of garments and offer full operation safety. The control tension is 24 volt on all electric components.
- 5) CONTROL PANEL: computer with control panel which accompanies all phases: operations are selected by means of illuminated "pushbuttons".
- 6) AIR FILTER: is made of two air filters (primary and secundary) planned for an easy use and a very simple maintenance.
- 7) DISTILLATOR: built in stainless steel offers a high distillation capacity and with its continuous system permits to have always clean solvent.
 - It is equipped with a large door, easy to clean.
 - There is also available a large collector in order to clean distillator easily.
- 8) WATER SEPARATOR: is built in stainless steel and its main function is to separate solvent from water and avoid vapours flows in the atmosphere.
- 9) SOLVENT TANK: available with two or three base tanks (according to model). It has a very low gravity centre which also permits to keep low the noise level. Inspection glasses are available on all tanks. Very low gravity centre and therefore very low noise level.
- 10) Inspection glasses are available on all tanks.



Technical Specifications:

		VM25S	VM28S	VM35S	VM25L	VM25X	VM28L	VM28X	VM35L	VM35X
LOAD CAPACITY	Kg	10	12	15	10	10	12	12	15	15
BASKET										
Volume	Lt.	200	221	285	200	200	221	221	285	285
Diameter	mm	800	800	800	800	800	800	800	800	800
Depth	mm	400	440	560	400	400	440	440	560	560
Wash speed	rpm	40	40	40	40	40	40	40	40	40
Extract speed	rpm	385	385	385	385	385	385	385	385	385
Door opening	mm	500	500	500	500	500	500	500	500	500
TANKS										1000
Useful volume tank 1	Lt.	74	74	74	85	82	85	82	85	82
Useful volume tank 2	Lt.	123	123	123	205	82	205	82	205	82
Useful volume tank 3	Lt.					133		133	-	133
STILL										
Useful Still Volume at half inspection	Lt.	144	144	144	145	145	145	145	145	145
Total Still Volume	Lt.	164	164	164	180	180	180	180	180	180
NYLON FILTER										
Volume nylon filter housing	Lt.	35	35	35	35	35	35	35	35	35
Nylon filter area	mt ²	2,1	2,1	2,1	2,1	2,1	2,1	2,1	2,1	2,1
Filter disks	nr	14	14	14	14	14	14	14	14	14
PURITAN FILTER										
Volume Puritan filter housing	Lt.	13	13	13	13	13	13	13	13	13
Tubes numbers	nr	1	1	1	1	1	1	1	1	1
Cartridges quantity	nr	1	1	1	1	1	1	1	1	1
ELECTRIC POWER										
Working power (ELECTRIC HEATED)	Kw	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16	10,15* / 16
Wash motor	Kw	0,37	0,37	0,37	0,37	0,37	0,37	0,37	0,37	0,37
Extract motor	Kw	1,3	1,3	1,3	1,3	1,3	1,3	1,3	1,3	1,3
Solvent pump motor	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Fan motor	Kw	0,75	0,75	0,75	0,75	0,75	0,75	0,75	0,75	0,75
Refrigerator compressor	Kw	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5
Nylon filter motor drive	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Idromatic pump	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Air compressor	Kw	0,37	0,37	0,37	0,37	0,37	0,37	0,37	0,37	0,37
Drying heating elements	Kw	5,85	5,85	5,85	5,85	5,85	5,85	5,85	5,85	5,85
Still heating elements	Kw	6	6	6	6	6	6	6	6	6
Working power STEAM HEATED	Kw	4,5	4,5	4,5	4,5	4,5	4,5	4,5	4,5	4,5
MACHINE WEIGHTS REGULAR Version			1,0	,,0	.,,-	,,•	,,-	,	,,-	,,-
Empty machine weight	Kg	1115	1165	1230	1125	1150	1175	1200	1240	1260
Machine weight with solvent	Kg	1507	1557	1622	1645	1670	1695	1720	1760	1780
Static charge on the floor with solvent	Kg/mt ²	717	741	772	683	693	704	714	731	739
Dynamic charge on the floor (+10%)	Kg/mt ²	896	943	1010	844	855	885	897	943	952
MACHINES DIMENSIONS	Ng/III	000	0.10	1010	011	000	000	001	10	100
(A) Width front Machine	mm	1005+100	1005+100	1005+100	1650	1650	1650	1650	1650	1650
(B) Depth	mm	2135	2135	2135	1460	1460	1460	1460	1460	1460
	mm	2010	2010	2010	2005	2005	2005	2005	2005	2005
(C) Height	11011	2010	2010	2010	2000	2000	2003	2000	2000	2000

^{*} with TURBO STILL

Operating decibel levels are less than 70dBA.

Specifications subject to change without notice.

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