

viprotech

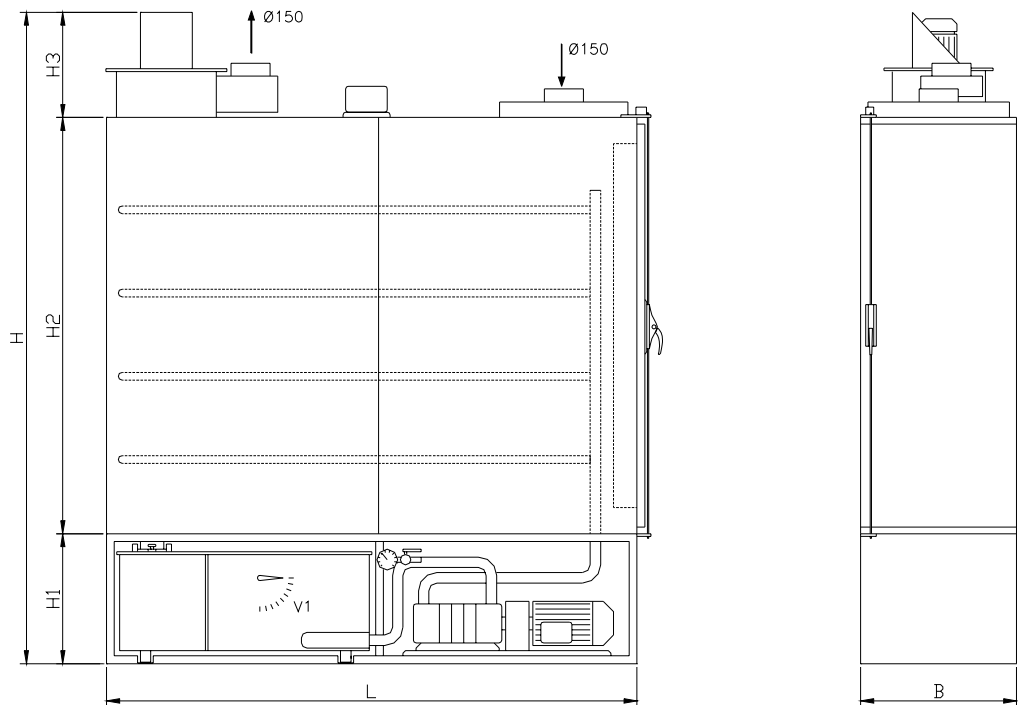
Viproclean



Viprotech
keeps
screen
printing
moving

The Viproclean is a fully automatic screen washing machine, designed for the small to medium sized screen printing company. The cabinet is equipped with a full set of overlapping high pressure solvent spray nozzles, capable of cleaning all screen sizes up to a specified maximum. The used solvents pass through two separate filters before returning to the storage reservoir to be used again in a continuous process. By using very fine filters the blocking of the nozzles is avoided. After the washing cycle the machine is programmed to pause to allow the solvent spray to settle and for a short period the exhaust is operated. For safety reasons to avoid any solvent vapors escaping from the spray chamber, a powerful exhaust operates automatically when the door is opened.

The Viproclean is built in accordance with the latest European Safety regulations. Motors and electrical switches are explosion proof in accordance with EEX-e-II-T3. The spray compartment, pipes and tank are of stainless steel. The Viproclean is supplied with a fabricated safety floor, anticipating future environmental demands. For safety reasons it is advised to install the control cabinet at a distance of at least 16 ft from the spray cabinet. The Viproclean can be incorporated with a solvent recovery system.



Sizes in mm

Maximum screensize	1400 x 1800	1900 x 2300	2150 x 3150
Tank capacity (ltr)	150	200	250
L	2150	2650	3500
B	600	600	600
H	2550	3100	3350
H1	550	600	600
H2	1600	2100	2350
H3	400	400	400
No. of filters	1 course, 2 fine		
Grade of fine filter (micron)	75		
Working pressure (bar)	2,5 - 3		
Total program (min)	± 20		
Power connection	400 V, 60 Hz, 3 ph+N+Pe, 3 kW		

Other sizes upon request. Technical changes reserved
Dimensions are as accurate as possible

viprotech

HAARLEM-HOLLAND TEL 023 5319123 FAX 023 5311240 WWW.VIPROTECH.COM