



hF = depending on type of machine following the tunnel washer. See installation drawing (after order).

Number of compartments	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Number of compartments in double drum area 1)	3	4	4	5	5	5	6	6	7	7	8	9	10	11	11	12
Output - Batches of 25 kg																
22 min process time kg/hr	341	409	477	545	614	682	750	818	886	955	1022	1091	1159	1227	1295	1363
26 min process time kg/hr	288	346	404	461	519	577	635	692	750	808	865	923	981	1038	1096	1154
30 min process time kg/hr	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Drum																
Diameter in mm	1500															
Length comp.1 in mm	760															
Length comp. 2, etc. in mm	540															
Volume comp.1 in liter	1340															
Volume comp.2,etc.in liter	955															
RPM	10.5															
Water 2) 3)																
Connection in mm	40			50												
Consumption in l / kg dry linen	8 - 10			8 - 10												
Flow pressure in bar	1 - 4			1 - 4												
Drain DN in mm	150			150												
Steam 2)																
Connection in mm	40			50												
Consumption in kg / kg dry linen	0.45			0.45												
Pressure in bar	0.5-3,3-6,6-10			0.5-3,3-6,6-10												
Compressed air 2)																
Connection in mm	6															
Consumption l/min	2															
Pressure in bar	6 - 10															
Electricity 2) 4)																
Connection load in kW	8.3	8.3	10.3	10.3	10.3	12.3	12.3	12.3	12.3	16.3	16.3	16.3	16.3	16.3	20.3	20.3
Consumption / hour in kWh	5.8	5.8	7.2	7.2	7.2	8.6	8.6	8.6	8.6	11.4	11.4	11.4	11.4	11.4	14.2	14.2
Exhaust 2)																
2 Connections DN in mm	100															
Flow rate in m3/h	600															
Max. pressure in mbar	5.3															
Dimensions																
Overall length L in mm	4675	5215	5755	6295	6835	7375	7915	8455	8995	9535	10075	10615	11155	11695	12235	12775
Width in mm	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
Height = hF (mm) + 2200 mm																
Weights of the LT																
Net weight in kg	4100	4500	4900	5300	5700	6100	6500	6900	7300	7700	8100	8500	8900	9300	9700	10100
Operating weight in kg	4850	5400	5950	6500	7050	7600	8150	8700	9250	9800	10350	10900	11450	12000	12550	13100

- 1) Standard version; for specific number of compartments in the double drum area see water flow diagram
- 2) For exact connecting points see installation drawing
- 3) Soft water recommendation : water hardness <= 0.55 mmol / L (range of hardness 1)
- 4) Electrical data are approx. values relating to the standard LAVATRAC. For exact data see installation drawing. Standard voltage (in USA + Canada) 3 ~ 208V, 230V, 460V, 480V, 575V, 60 Hz. Other voltages as per order.

- [5] Stand alone PC cabinet
- [6] Standard version control cabinet integrated at loading side. Separate control cabinet upon request.
- [7] Control panel upon request on the right or left side
- [8] Water tank

Technical modifications reserved