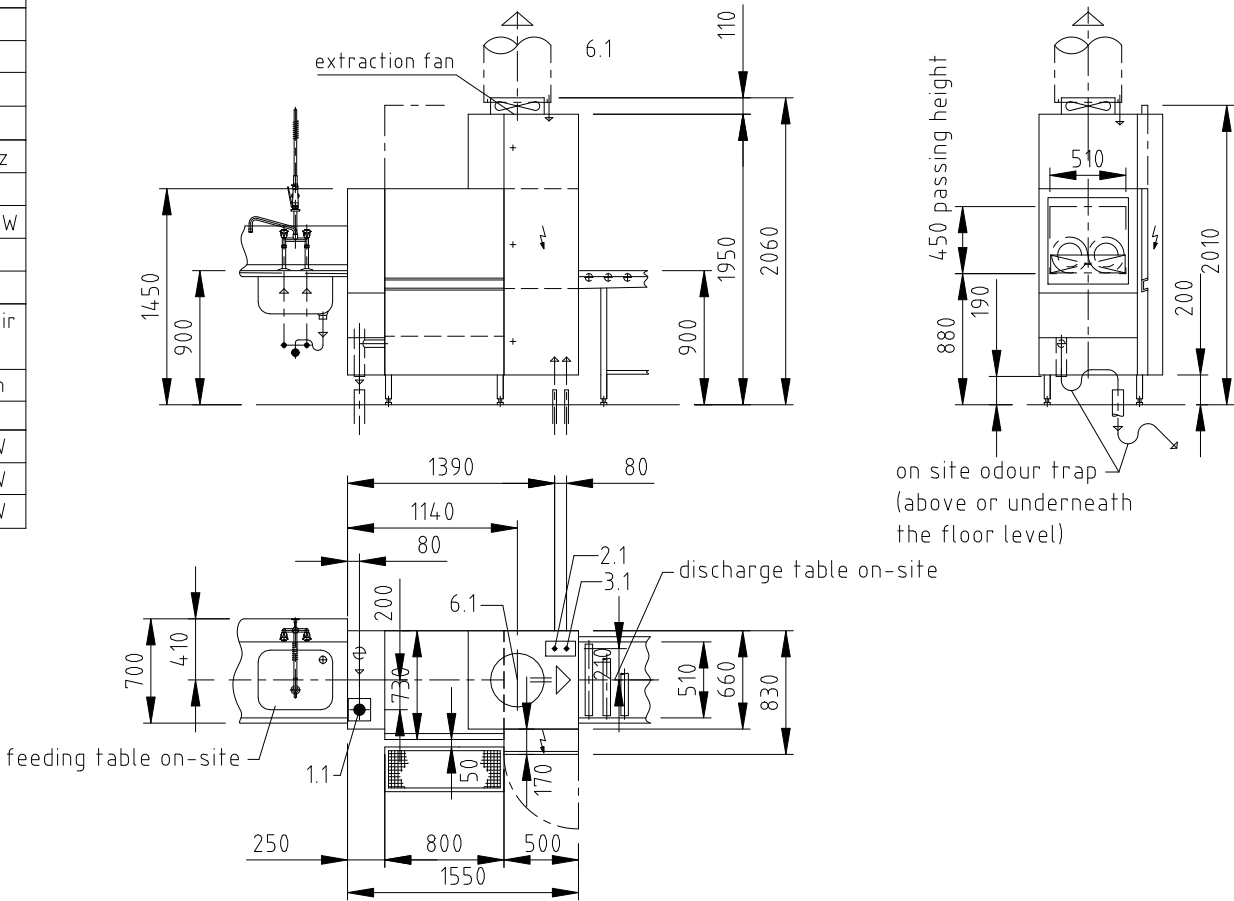


1.1	waste position in floor, allowing for trap from machine	DN 70 Ø 75 a
2.1	soft- hot water 50°C 53,4 ppm/CaCO3 hardn.(0-3°GH) consumption approx. 290 l/h for final rinse approx. 90 l for tank filling (TF) flow pressure min. 2,5 bar; maximum pressure 6,0 bar	DN 20 G 3/4 a
3.1	electrical supply to the machine power cord designed for standard electrical current / power max. cable cross section free cable end from FFL	3 N PE 400 V~ 50 Hz 55,6 A 55,6 A / 36,4 kW 35 mm ² approx. 2,5 m
6.1	air outlet quantity approx. 850 m ³ /h, (incl. air present in the kitchen, approx. 200 m ³ /h)	exhaust air fan Ø 360 mm
heat load of the wash room values do not include heat emission from washware		total perceptible latent ca. 4,7 kW ca. 1,1 kW ca. 3,6 kW

Performance data	
tank heating	13,9 kW
booster heater	20,0 kW
transport motor(s)	0,12/0,18 kW
pump (s)	1,70 kW
booster pump final rinse (air gap)	0,55 kW
waste air fan	0,11 kW
Machine Equipment	
free contacts for on-site fan locally free contacts for on-site dos.-equipment booster pump final rinse (air gap) exhaust waste air EXF	



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MEIKO MEIKO Wash-Up Technologies LTD. N0.12, Jingye Road , Torch High Tech Industrial Development Zone Zhongshan, Guangdong, P.R.C Postal code: 528437 Tel: +86 (0)760 85317591 Fax: +86 (0)760 85314217 Website: http://www.meiko.de http://www.meikochina.com		Reference K-TRONIC STANDARD DRAWING/CHN (EN)		Type K200M-L-50-E-EXF-nD L-R ELECTRICAL EXF/TF: SWW	
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Scale 1:50		drawn: 2017.11.01 Davis		checked:	