



Exhaust air: 800-1000 m³/h; 55°C; ca. 95% rel. humidity
 The feeding direction of the machine may be left-right or right-left.
 The machine is produced according to DVGW directions.

Special instructions:		All electrical and hydraulic connection works must be executed according to local and national regulations. Site connections should be adjacent to machine. Only with switched off main switch (on-site) the machine is without voltage.			
P	Connection point for equipotential bonding system				
E	Electrical connection • 3N~ • 3~	Overall wattage			Main switch and main fuses on site. On site: 1m cable oversize from point E Machine has to be included in the equipotential bonding system.
		Pressure boiler	Aqua-Matik	Water supply temperature	
		30,0kW	30,1kW	ca. 50°C	
		36,0kW	36,1kW	ca. 30°C	
A/T	Rinse water (consumption appr. 360 l/h) Tank filling Water connection G ¾"-inner thread; max. 60°C; 0-7,5°e 3-6 bar; ca. 30 l/min (Machine with pressure boiler) 2-6 bar; ca. 20 l/min (Machine with AquaMatic)			Executed with appr. 1,5m connection hose and dirt trap. Stop valve on site.	
AB	Drain connection DN 50 (on site min. DN 70)		Siphon trap on site. Gravity to drain required		
890072374-00		Line drawing		winterhalter Gastronom	
Drawn up: 05.12.00 sch altered:		Rack washing machine WKT 1200			