



	GS 640	GS 650
H	1933±20	2205±20
h	1617±20	1787±20
L	1245	1305
M	670	830
m	640	800

Diagram: GS 650



Special instructions:

All electrical and hydraulic connection works must be executed according to local and national regulations. **Site connections should be adjacent to machine.**
The machine is only without voltage with (customer's) main switch switched off

P	Connection point for customer's equipotential bonding system			
EZ	Electrical connection • 3N~ • 3~	Total load	Customer to supply main switch and fuses in accordance with the connecting load. Cable length approx. 2.0m from rear of machine. Fusing according to load. Machine must be included in the equipotential bonding system.	
		Water supply temperature		
		8.4kW		55°C-60°C
		11.4kW		40°C-55°C
TWw	Water connection G 3/4"; max. 60°C 0,8-6 bar (80-600kPa); ca. 5 l/min	Supplied with flexible connection hose. Length approx. 1.8m from rear of machine. Stop valve to be supplied by customer.		
TWk*	Machines with cold water pre-rinse: additional water connection Water connection G 3/4"; max. 60°C 2,5-6 bar (250-600kPa); ca. 20-25 l/min	Supplied with flexible connection hose. Length approx. 1.8m from rear of machine. Stop valve to be supplied by customer.		
A	Water drainage (DN50) with drain pump	Drainage height max. 650mm. Siphon supplied by customer. Otherwise order conversion kit 55 28 261 (with drainage hose DN25). Then max. drainage height is 1.5m.		

890071204-05

Drawn up: 26.09.00 sch
Altered: 22.07.10 sch

Connecting diagram
Utensils washing machine GS 640/GS 650

winterhalter