

Capacity/hour (theor.)	Program I / II	pcs.	70 / 110
Rack dimensions		mm	500 x 500
Max. entry height		mm	400
Max. entry width		mm	570
Working height		mm	900
Ground clearance		mm	150
Water connection			G 3/4"
Necessary flow pressure		bar	2 - 6
Necessary throughput		l/min	20
Contact range		mm	380
Water drain		mm	ø 50
Total load	Boiler heating 24kW	kW	36,1
	Boiler heating 18kW	kW	30,1
Total load	Steam-heated (low pressure) Option	kW	2,1
Nominal operating voltage			3N~/3~/3(N)~
Length		mm	1300
Depth	without door handle	mm	790
	with door handle	mm	843
Height	with closed door	mm	1556
	with opened door	mm	1925
Wash pump		pcs.	1
Capacity pump motor	P1	kW	1,7
Volume flow (circulation capacity)		l/min	1280
Capacity rinse pump	P1	kW	0,1
Capacity connecting rod drive	P1	kW	0,3
Tank capacity		l	85
Tank temperature		°C	60
Tank heating		kW	2 x 5
Tank heating	Steam-heated (low pressure) Option	kJ	36.000
Detergent consump. max. 10°dH		ml/l	3 - 5
Boiler capacity	pressureless	l	17
Boiler temperature		°C	85
Boiler heating	with cold water connection 30°C	kW	24
	with hot water connection ≥ 50°C	kW	18
Boiler heating steam-heated Option	Water connection 10°C	kJ	149.000
	Water connection 20°C	kJ	134.000
	Water connection 30°C	kJ	119.000
	Water connection 40°C	kJ	104.000
	Water connection 50°C	kJ	89.000
	Water connection 60°C	kJ	74.000
Rinse water consumption		l/h	360
Rinse aid consumption		ml/h	108
Upper wash system	wash arms / jets	pcs.	4 / 24
Lower wash system	wash arms / jets	pcs.	3 / 18
Pressure at wash jets	upper / lower	bar	0,90 / 0,50
Upper rinse system	rinse pipes / jets	pcs.	1 / 4
Lower rinse system	rinse pipe / jets	pcs.	1 / 4
Weight	net / gross	kg	198 / 335
Dimensions of packing	length	mm	1500
	width	mm	950
	height	mm	1760
Technical Data			
Rack washing machine WKT 1200			
89002135	Subject to technical alterations	18.04.00 th	winterhalter <small>Gesellschaft</small> edited: 17.03.97 sch