

General

from mach. no. 813608

Number of programmes		Pcs.	3
Theoretical capacity		Racks / h	40 / 24 / 12
Water connection			G 3/4"
Water drain		mm	D40/50
Required throughput		l/min	5
Required flow pressure (downstream of external water treatment system)		bar (kPa)	0,8 - 6 (80 - 600)
Tank capacity		l	125
Tank temperature		°C	60
Boiler temperature		°C	85
Top wash system	wash arms / jets	Pcs.	5 / 35
Bottom wash system	wash arms / jets	Pcs.	5 / 35
Pressure at wash jet	upper / lower	bar	1,05 / 1,0
Top rinse system	rotating arms / jets		2 / 18
Bottom rinse system	rotating arms / jets	Pcs.	2 / 18
Noise emission	L _{pAeq} (workplace-related)	dB(A)	<70dB(A)

Overall dimensions

Width		mm	1380
Depth	with the door closed	mm	870
	with the door open	mm	1305
Height	with the door closed	mm	1787 ±20
	with the door open	mm	2205 ±20
Rack dimensions	inner	mm	1260 x 695
Max. tray size		mm	600 x 1000
Entry clearance height	without / with rack	mm	830 / 800
Working height		mm	840 ±20
Weight (Net / Gross)		kg	280 / 310
Packaging dimensions	Width / Depth / Height	mm	930 x 1450 x 1930

Consumption values

Detergent consumption at a dosage of e.g. 3 ml/l	First dosage	ml	375
	Redosing / Rack	ml	22,5
Rinse additive requirement	Per cycle (automatic dosage)	ml	2,4
Rinse water requirement	Per cycle	l	7,5
OPTION Rinse water requirement for cold water pre-rinse	at 3 bar flow pressure	l	2,5

Electrical power ratings

Voltage range			3N~ / 3~ / 3(N)~
Total load	with corresponding boiler capacity	kW	9,8 / 12,8 / 15,8
	with hot water connection (55°C)	kW	6,0
Boiler heating	with hot water collection (40°C)	kW	9,0
	with cold water connection	kW	12,0
Tank heating	locked in direction of boiler	kW	6,0 / 9,0
Drain pump output (P1)		kW	0,2
Pressure boost pump output (P1)	OPTION	kW	0,25
Wash pump output (P1)		kW	3,7
Capacity reverse drive		kW	0,1

Technical data**Utensils washing machine GS 660**

from mach. no. 813608

winterhalter

General

up to mach. no. 813607

Number of programmes		Pcs.	3
Theoretical capacity		Racks / h	40 / 24 / 12
Water connection			G 3/4"
Water drain		mm	D40/50
Required throughput		l/min	5
Required flow pressure (downstream of external water treatment system)		bar (kPa)	0,8 - 6 (80 - 600)
Tank capacity		l	125
Tank temperature		°C	60
Boiler temperature		°C	85
Top wash system	wash arms / jets	Pcs.	5 / 35
Bottom wash system	wash arms / jets	Pcs.	5 / 35
Pressure at wash jet	upper / lower	bar	1,05 / 1,0
Top rinse system fixed	rinse pipes / jets		6 / 18
Bottom rinse system	rotating arms / jets	Pcs.	2 / 18
Noise emission	L _{pAeq} (workplace-related)	dB(A)	<70dB(A)

Overall dimensions

Width		mm	1380
Depth	with the door closed	mm	870
	with the door open	mm	1305
Height	with the door closed	mm	1787 ±20
	with the door open	mm	2205 ±20
Rack dimensions	inner	mm	1260 x 695
Max. tray size		mm	600 x 1000
Entry clearance height	without / with rack	mm	830 / 800
Working height		mm	840 ±20
Weight (Net / Gross)		kg	280 / 310
Packaging dimensions	Width / Depth / Height	mm	930 x 1450 x 1930

Consumption values

Detergent consumption at a dosage of e.g. 3 ml/l	First dosage	ml	375
	Redosing / Rack	ml	22,5
Rinse additive requirement	Per cycle (automatic dosage)	ml	2,4
Rinse water requirement	Per cycle at 3 bar flow pressure	l	7,5
OPTION Rinse water requirement for cold water pre-rinse	at 3 bar flow pressure	l	2,5

Electrical power ratings

Voltage range			3N~ / 3~ / 3(N)~
Total load	with corresponding boiler capacity	kW	9,8 / 12,8 / 15,8
	with hot water connection (55°C)	kW	6,0
Boiler heating	with hot water collection (40°C)	kW	9,0
	with cold water connection	kW	12,0
Tank heating	locked in direction of boiler	kW	6,0 / 9,0
Drain pump output (P1)		kW	0,2
Pressure boost pump output (P1)	OPTION	kW	0,25
Wash pump output (P1)		kW	3,7
Capacity reverse drive		kW	0,1

Technical data**Utensils washing machine GS 660**

up to mach. no. 813607

winterhalter