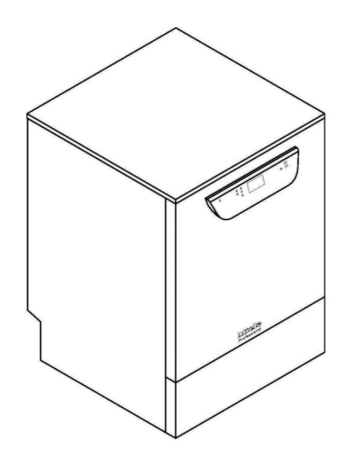


Installation plan:

PG 8581 - PG 8583



Mat. no. Version

10 390 400 03

GB, IE, AU, NZ

Technical data sheet



Washer-disinfector PG 8581 - 8583

Legend:



Circled, bold-type abbreviations: Connection required



Abbreviations surrounded by broken circle: Connection optional or required, depending on model

			I	
	Electrical connection	Voltage (standard version)	V/Hz	AC 230 V/50 6.3
	GB, IE	Connected load	kW	
	GB, IE	Fuse rating	Α	1 x 30 - 32
		Connection cable, min. cross-sectional area	mm²	3 x 4
		Length of mains connection cable (H05(07)RN-F)	m	2.0
(FI)	Electrical connection GB, IE	Voltage (convertible)	V/Hz	3N AC 400/50
		Connected load	kW	9.3
		Fuse rating	Α	3 × 15/16
		Connection cable, min. cross-sectional area	mm²	4 × 2.5
		Length of mains connection cable (H05(07)RN-F)	m	2.0
E	Electrical	Voltage (convertible)	V/Hz	AC 230 V/50
	connection	Connected load	kW	3.3
	GB, IE	Fuse rating	Α	1 x 15 /16
		Connection cable, min. cross-sectional area	mm²	3 x 1.5
		Length of mains connection cable (H05(07)RN-F)	m	2.0
	Electrical	Voltage (standard version)	V/Hz	3N AC 400/50
E	connection	Connected load	kW	9.3
	AU, NZ	Fuse rating	Α	3 × 15/16
		Connection cable, min. cross-sectional area	mm²	4 × 2.5
		Length of mains connection cable (H05(07)RN-F)	m	2.0
	Electrical	Voltage (convertible)	V/Hz	AC 230 V/50
	connection	Connected load	kW	6.3
	AU, NZ	Fuse rating	A	1 x 30 - 32
	•	Connection cable, min. cross-sectional area	mm²	3 x 4
		Length of mains connection cable (H05(07)RN-F)	m	2.0
	Electrical	Voltage (convertible)	V/Hz	AC 230 V/50
	connection	Connected load	kW	3.3
	AU, NZ	Fuse rating	A	1 x 15 /16
	,	Connection cable, min. cross-sectional area	mm²	3 x 1.5
		·		2.0
		Length of mains connection cable (H05(07)RN-F)	m :!	
		We recommend connecting the washer-disinfector to the electrical supply via a plug and socket so that electrical safety checks, can be carried out easily. The plug and socket must be easily accessible after installation. A hard wired connection is possible. It must be made in accordance with local and national safety regulations:		
		- IEE (IET) Wiring regulations BS 7671: 2008 (for GB and IE)		
		- Australian / New Zealand Wiring Rules AS/NZS 3000		
1		Splash protection class IP21		

Installation plan PG 8581 – PG 8583 M.-Nr. 10 390 400 / 03 Date created: 2020-09-24 Page 2 / 4

PA	Equipotential bonding and protective earth conductor	There is a screw connection point at the back of the washer-disinfector, to which equipotential bonding can be connected if required. Connect equipotential bonding and protective earth conductor!			
DS	External dispensing (optional)	Connection for up to two dispensing units for liquid agents on the back panel.			
	model)				
(nw)	Network/ printer connection (optional)	Optional machine interface for transmission or process data output			
		Communication module (not supplied)			
		Ethernet module or RS232 module (install electrical sockets near machine if required)			
		Connections/installation must comply with: - IEC 60950 - AS/NZS 60950 (for AU and NZ)			
(W)	Cold water	Two cold water connections are required for models with a steam cold water hose can be connected using the Y-piece provided.	ondenser (D	K). The second	
		Maximum temperature	°C	20	
		Max. water hardness	mmol/l	12.6	
			°dH	70	
		Minimum flow pressure	kPa	200	
		Minimum flow pressure with extended water intake	kPa	100	
		Maximum pressure	kPa	1,000	
		Flow rate	l/min	7.5	
		On-site threaded union in accordance with (flat seal): - DIN 44991 - AS 3688 (for AU and NZ)	Inch	3/4" male thread	
		Length of cold water inlet hose	m	Approx. 1.7	
		Length of steam condenser hose	m	Approx. 1.7	
		Connection to a drinking water supply in the UK requires the installation of an additional WRAS approved non-return device.			
		For Australia and New Zealand: This machine must be connected to the potable water supply via the non-return valve (dual check valve) supplied with the machine.			
(WW)	Hot water	Maximum temperature	°C	65	
		Max. water hardness	mmol/l	12.6	
			°dH	70	
	(PG 8581 note machine version)	Minimum flow pressure	kPa	200	
		Minimum flow pressure with extended water intake	kPa	40	
		Maximum pressure	kPa	1,000	
		Flow rate	l/min	7.5	
		On-site threaded union in accordance with (flat seal): - DIN 44991 - AS 3688 (for AU and NZ)	Inch	3/4" male thread	
		Length of hot water inlet hose	m	Approx. 1.7	
		Connection to a drinking water supply in the UK requires the installation of an additional WRAS approved non-return device.			
		For Australia and New Zealand: This machine must be connected to the potable water supply via the non-return valve (dual check valve) supplied with the machine.			

Installation plan PG 8581 – PG 8583 M.-Nr. 10 390 400 / 03 Date created: 2020-09-24 Page 3 / 4

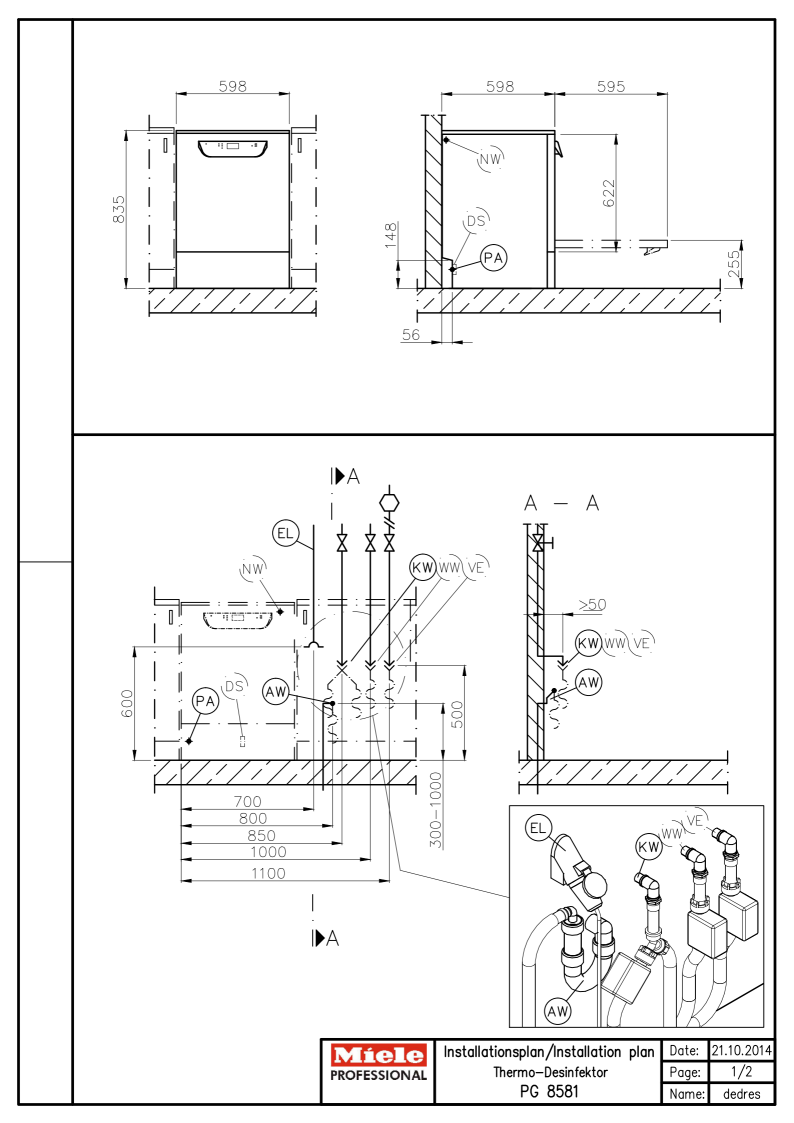
(VE)	Demineralised water	Maximum temperature	°C	65
	water	Minimum flow pressure (AD pressure resistant)	kPa	200
	. ¬	Minimum flow pressure with extended water intake	kPa	30
	(VE)	Maximum pressure (AD pressure resistant)	kPa	1,000
	(DC 9591	Flow rate	l/min	7.5
	(PG 8581 note machine version)	On-site threaded union in accordance with (flat seal): - DIN 44991 - AS 3688 (for AU and NZ)	Inch	3/4" male thread
		Length of demin. water inlet hose	m	Approx. 1.7
		For Great Britain and Ireland: Connection to a drinking water supply additional WRAS approved non-return device.	y requires th	e installation of an
		For Australia and New Zealand: The demineralised water supply system must meet local and national regulations and include a backflow prevention device at first point on entry when connected to potable water.		
	PG 8583 only:	Model with feed pump for unpressurised demineralised water (ADP)		
		Minimum flow pressure (AD unpressurised)	kPa	8.5
		Maximum pressure (AD unpressurised)	kPa	60
		Machine connection nipple (outer dia. x l)	mm	6 x 30
		Hose from supply container to machine to be fitted on site		
(AVA)	Waste water	Drainage temperature	°C	93
AVV		Length of drain hose	m	Approx. 1.4
		Max. drain hose extension	m	Approx. 4.0
		Max. drain pump head height from base of machine	m	1.0
		Max. transient flow rate	l/min	16
		On-site sleeve for drain hose (dia. x length)	mm	22 x 30
		It is advisable to lay the drain hose in a curve min. 600 mm above floor level to the drainage point.		
	Machine feet	Height-adjustable	mm	-0/+60
		Machine foot diameter	mm	35
		Machine foot socket	М	8
	Heat dissipation rate to installation	Heat dissipation through heat radiation	kWh/h	0.35
		Load heat dissipation on removal	kWh/h	0.40
	site Machine data	Undercounter height	mm	820
		Height incl. lid	mm	835
		Width	mm	598
		Depth	mm	598
		Door height	mm	622
		Net weight	kg	74
		Floor load in operation	N	1,200
		Min. access width, incl. transport pallet	mm	670
		Min. access depth incl. transport pallet	mm	740
		· · ·		920
	In atallatic -	Min. access height, incl. transport pallet	°C	
	Installation conditions	Permissible ambient temperature		5-40
		Maximum relative humidity	%	80
		Max. installation above sea level	m	1,500

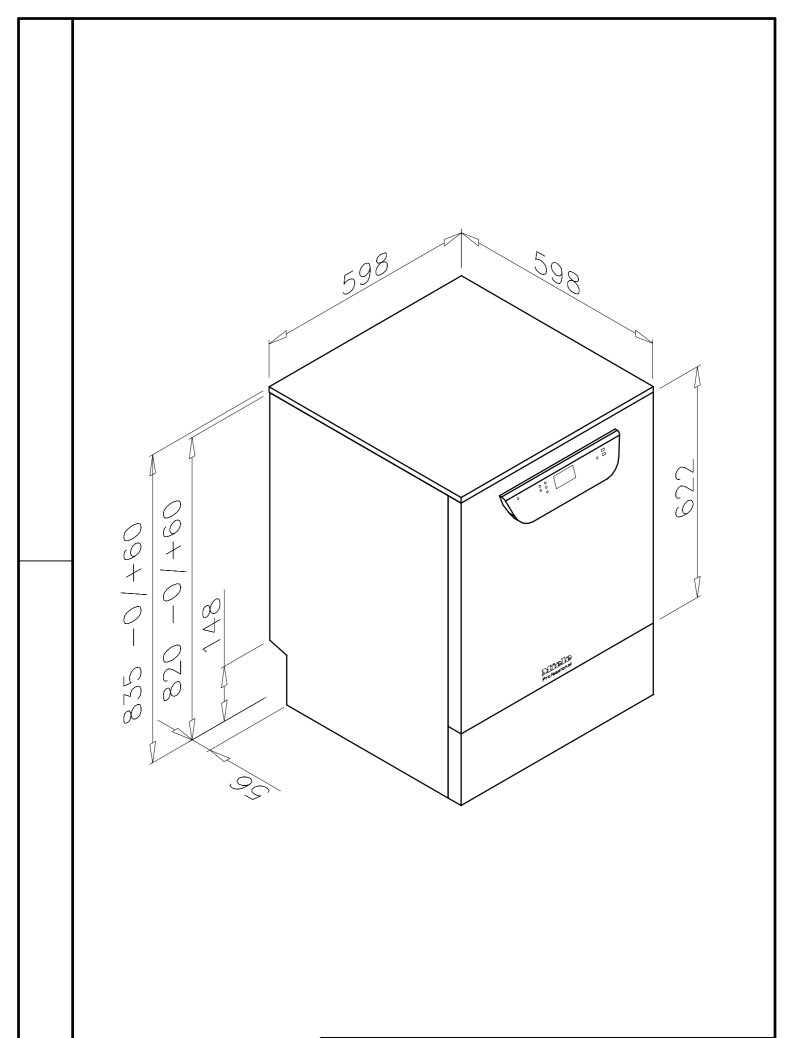
It is essential to observe the installation instructions when installing the washer-disinfector.

In order to reduce the risk of steam damage, the area around the washer-disinfector should be limited to furniture and fittings that are designed for use in commercial environments.

Installation should only be performed by qualified fitters in accordance with valid regulations, relevant standards and health and safety codes! All rights reserved! Measurements in mm

Installation plan PG 8581 – PG 8583 M.-Nr. 10 390 400 / 03 Date created: 2020-09-24 Page 4 / 4



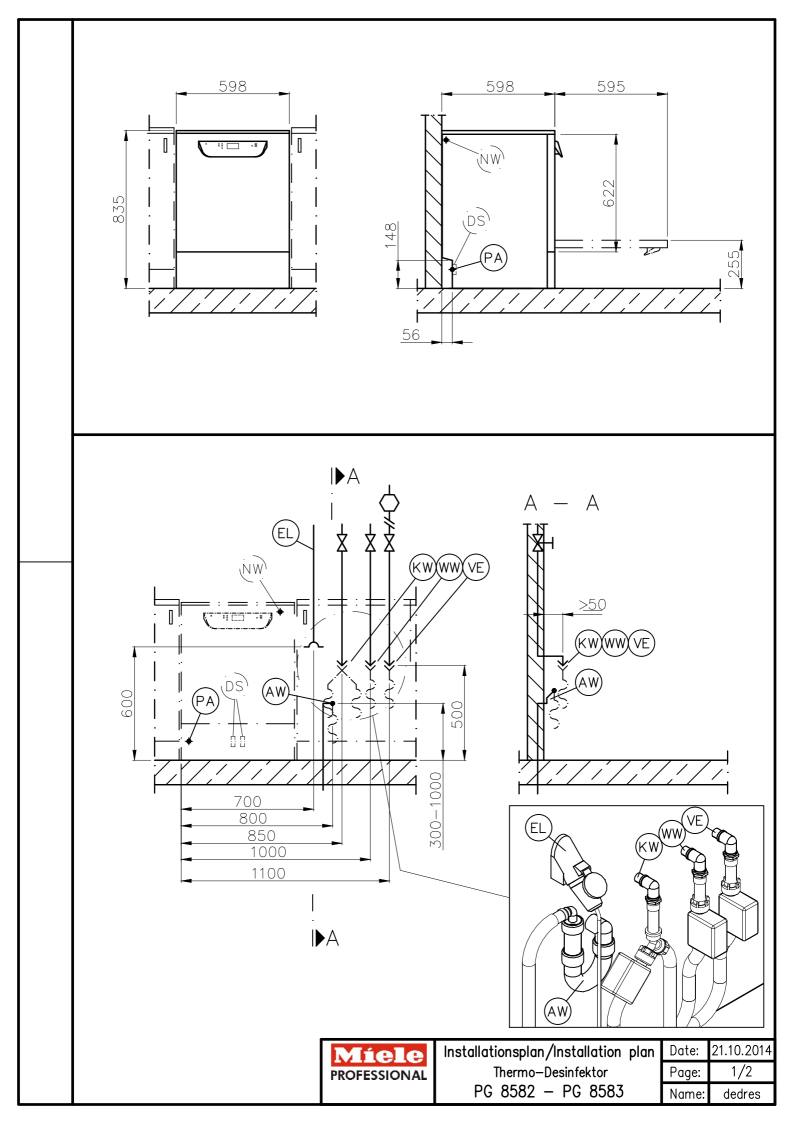


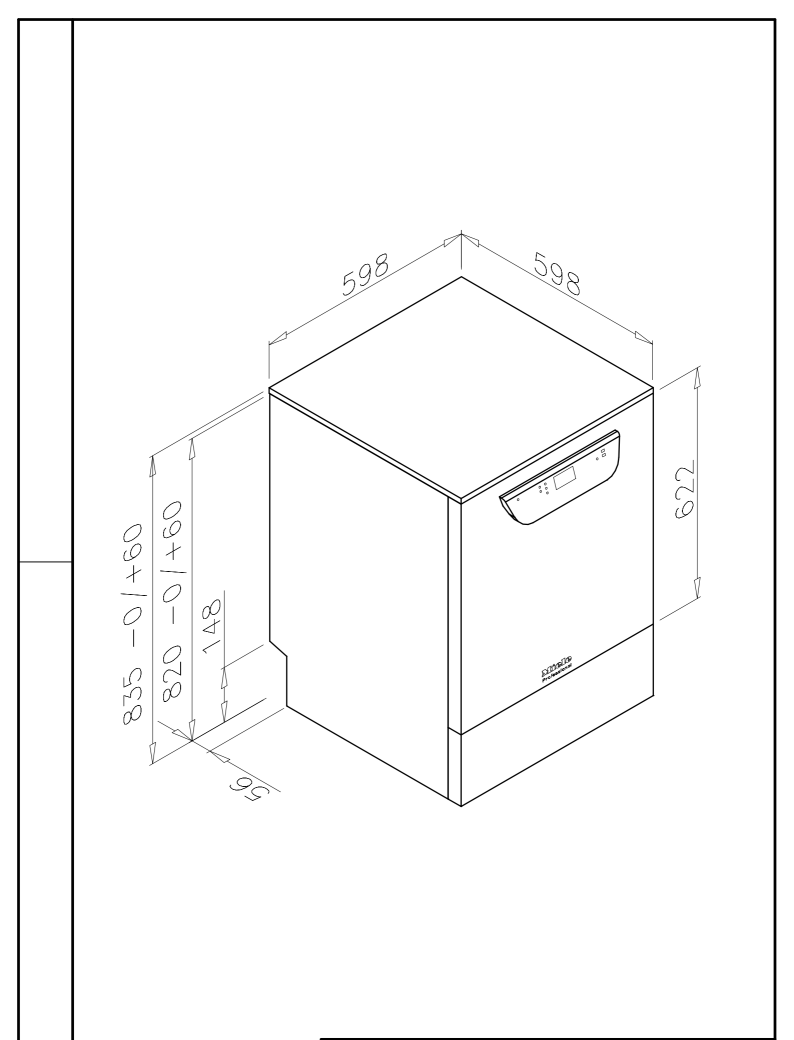
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Installationsplan/Installation plan Thermo-Desinfektor PG 8581

21.10.2014 Date: 2/2 Page: dedres

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Date:	21.10.2014		
Page:	2/2		
Name:	dedres		