

9.4 Water Sub-Rack

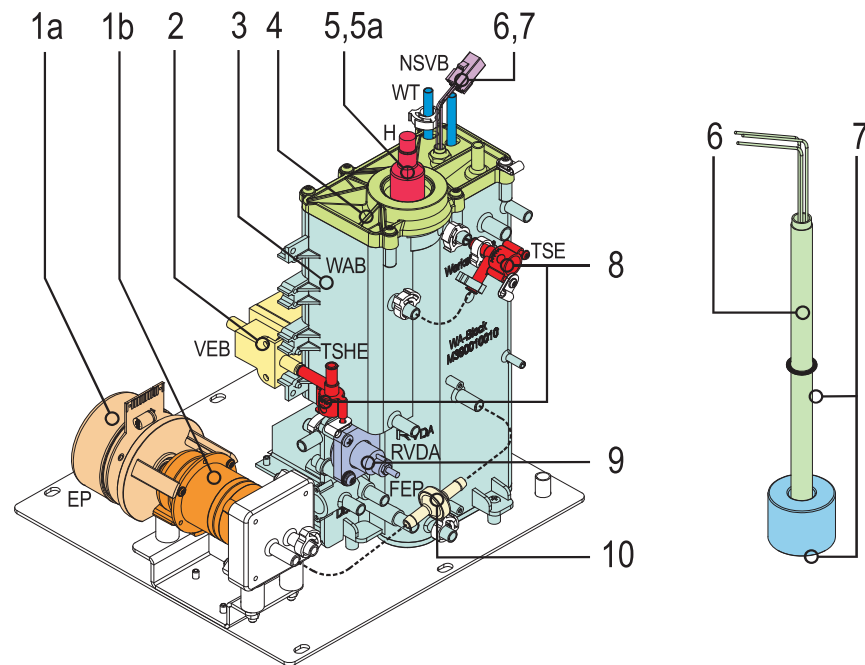
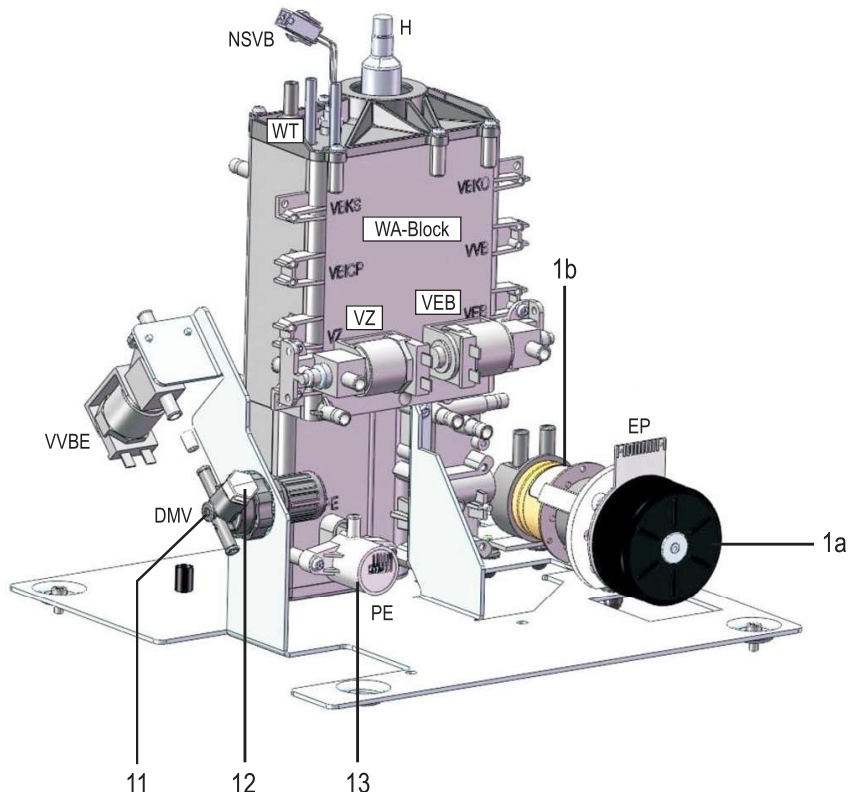


Fig. 9-4 Water sub rack up to serial number 200,000

Pos.	Art.No	Qty.	Description	Comments
1a	34560718	1	Motor for gear pump (SW 1.7.4)	see chapter 9.4.1 Gear Pump for EP (793)
1b	34560319	1	Gear pump (Micropump V2) with magnet, without motor	see chapter 9.4.1 Gear Pump for EP (793)
1	34770950	20	O-Ring 8.0 x 1.6	–
2	34561609	1	Solenoid valve 2/2 way with bypass	–
3	34561315	1	Water block without lid	–
4	34561323	1	Lid for water block	–
5	3456021B	1	Heater element 120 V/2x900 W	incl. two seals
5	3456020B	1	Heater element 240 V/2x900 W	incl. two seals
5a	34560467	1	Seal	seal only
6	34560459	1	Level sensor complete	with float ball
7	34560246	1	Float ball incl. O-ring	–
8	3451614B	1	Temperature sensor	without connector
8	34570730	1	Housing complete for temperature sensor	–
9	34561706	1	Pressure Controller 0.4 bar (RVDA)	standard machine
9	34561714	1	Pressure Controller 0.5 bar (RVDA)	HDF-online
10	34561501	5	Disposable filter 4.6 mm	–



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Fig. 9-5 Water sub rack from serial number 200,000

Pos.	Art.No	Qty.	Description	Comments
1a	34560718	1	Motor for gear pump (SW 1.7.4)	see chapter 9.4.1 Gear Pump for EP (793)
1b	34561919	1	Gear pump (Micropump V2) with magnet and integrated tubing connectors, without motor	see chapter 9.4.1 Gear Pump for EP (793)
11	3456168A	1	Pressure reducer valve DMV	incl. tubing and clamps
11	34565256	2m	Silicon tubing 6.0 x 1.75/ red	connection to external water supply
11	34570918	10	Single ear clamp 14.0/13.3	for secure silicon tubing red
12	3451357A	1	Stop screw	–
13	3456124A	1	Pressure sensor	–
13	34773762	10	O-ring 9.25 x 1.78	–

9.4.1 Gear Pump for EP

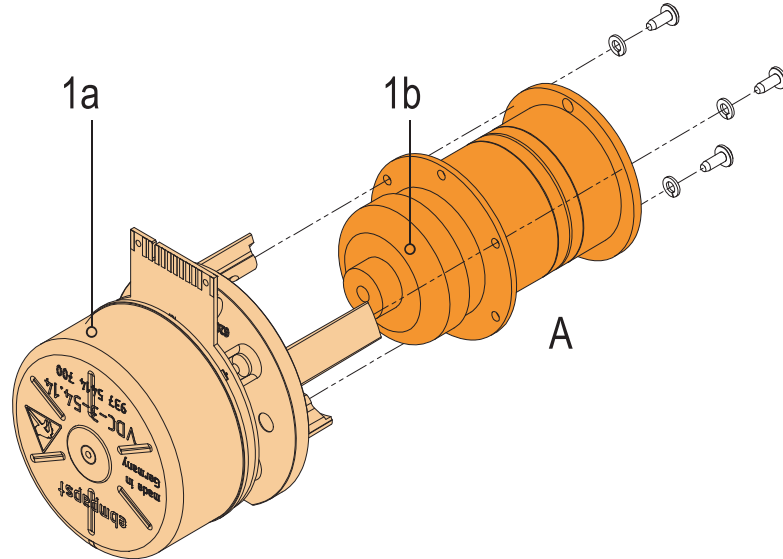


Fig. 9-6 Gear pump for EP version A

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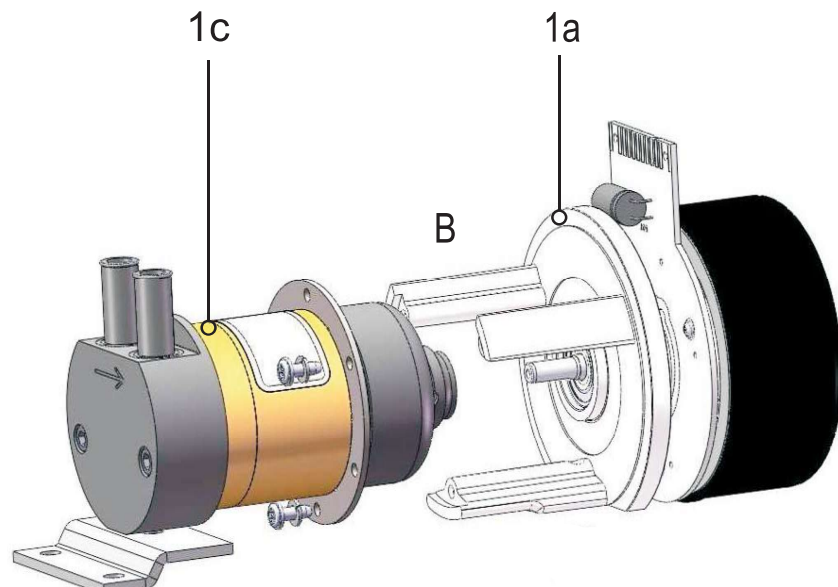
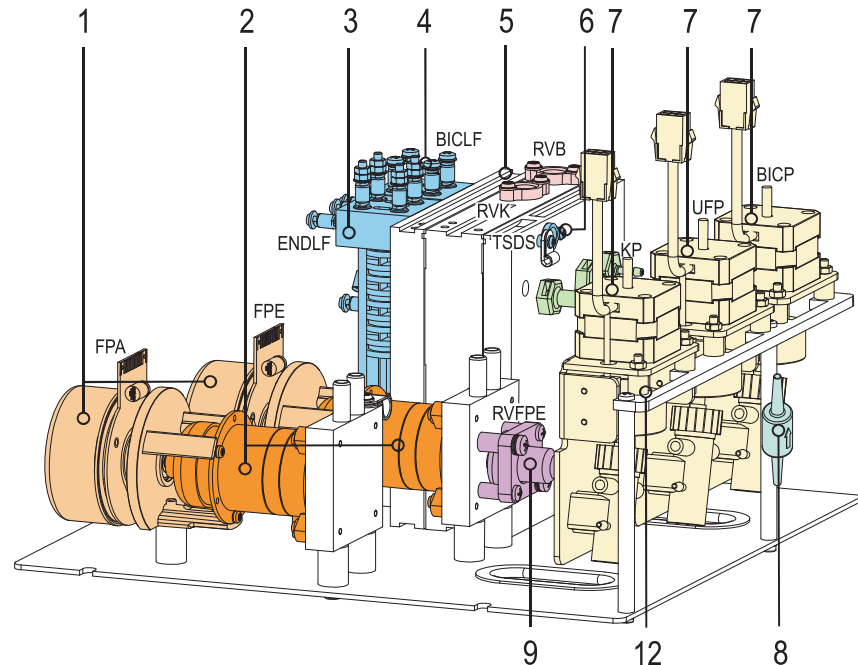


Fig. 9-7 Gear pump for EP version B

Pos.	Art.No	Qty.	Description	Comments
1a	34560718	1	Motor for gear pump (SW 1.7.4)	-
1b	34560319	1	Gear pump (Micropump V2) with magnet, without motor	Micropump Version 2 for EP only (see A in figure)
1c	34561919	1	Gear pump (Micropump V2) with magnet and integrated tubing connectors, without motor	Micropump Version 2 for EP only (see B in figure) from SN 203659; 300767

9.5 DF Sub-Rack



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Fig. 9-8 DF sub rack up to serial number 200,000

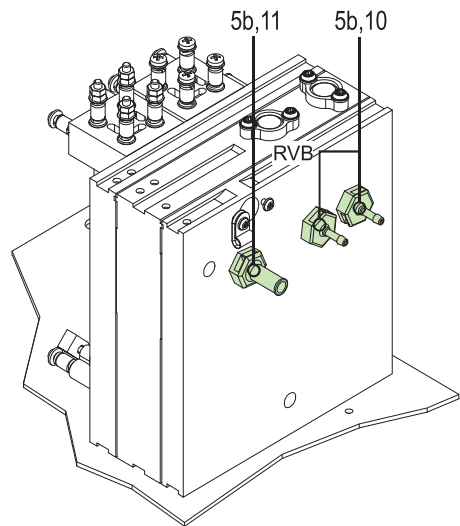
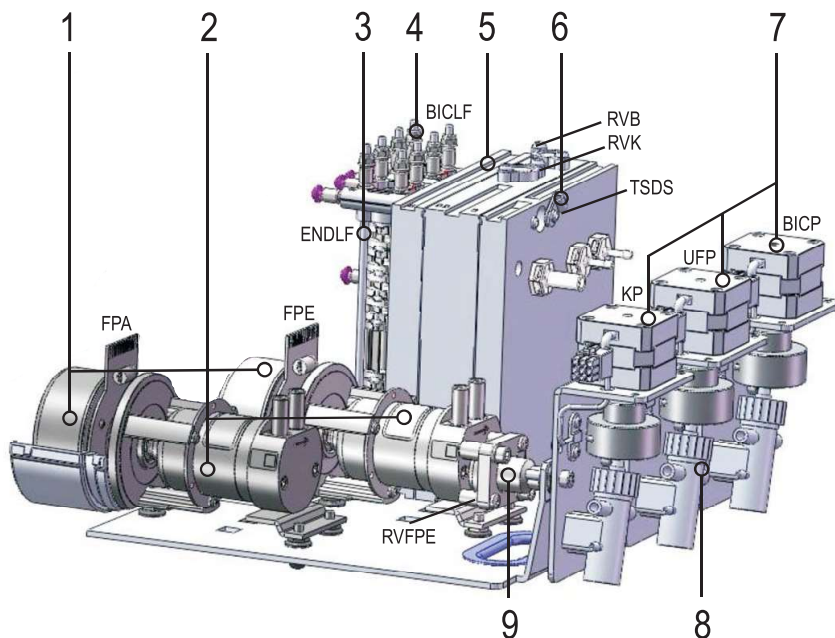


Fig. 9-9 DF block

Pos.	Art.No	Qty.	Description	Comments
1	34560718	1	Motor for gear pump (SW 1.7.4)	see chapter 9.5.1 Gear Pump for FPE/FPA (799)
2	34515330	1	Gear pump (Micropump V1) with magnet, without motor	see chapter 9.5.1 Gear Pump for FPE/FPA (799)
2a	34770950	20	O-ring 8.0 x 1.6	–
2b	34771140	20	O-ring 3.1 x 1.6	–

Pos.	Art.No	Qty.	Description	Comments
3	3456103A	1	END conductivity sensor version 2	with temperature sensor
4	3456102A	1	Bicarbonate conductivity sensor version 2	with temperature sensor
5	34561765	–	DF Block	–
5a	34770925	5	Plug	–
5b	34770852	5	O-ring 11.1 x 1.6	–
5c	34771050	10	Pressure spring 500 mmHg	–
5d	34772928	3	Centre disc	–
5e	34771085	5	Seal	–
6a	34570373	10	Plug (long)	–
6b	3451614B	1	Temperature sensor	without connector
6c	3477104A	10	O-ring 8.3 x 2.4	–
7	–	–	Piston pumps	see chapter 9.5.2 Piston Pumps (801)
8	34514988	1	Nonreturn valve, incl. 2 x tubing clamps, 2 x cable ties	nonreturn valve RV necessary for UFP
9	34561722	1	Pressure Controller 1.3 Bar	–
9	34570683	10	O-Ring 4.47 x 1.78	–
10	3477103A	2	Tubing connector Ø 3.5 x 1/8"	plastic
11	3451916A	5	Tubing connector Ø 8 x 1/8"	plastic
12	34570799	2	Vibration damper	–



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Fig. 9-10 DF sub rack from serial number 200,000 side view

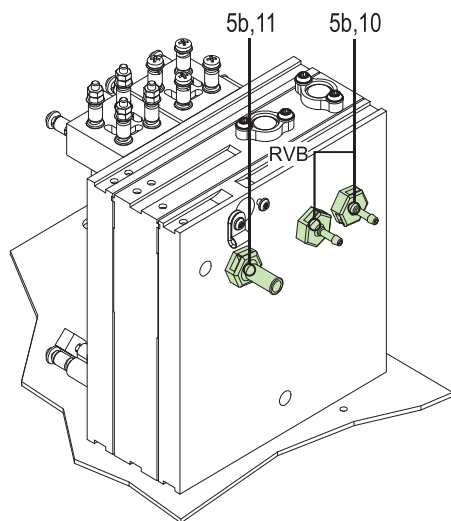
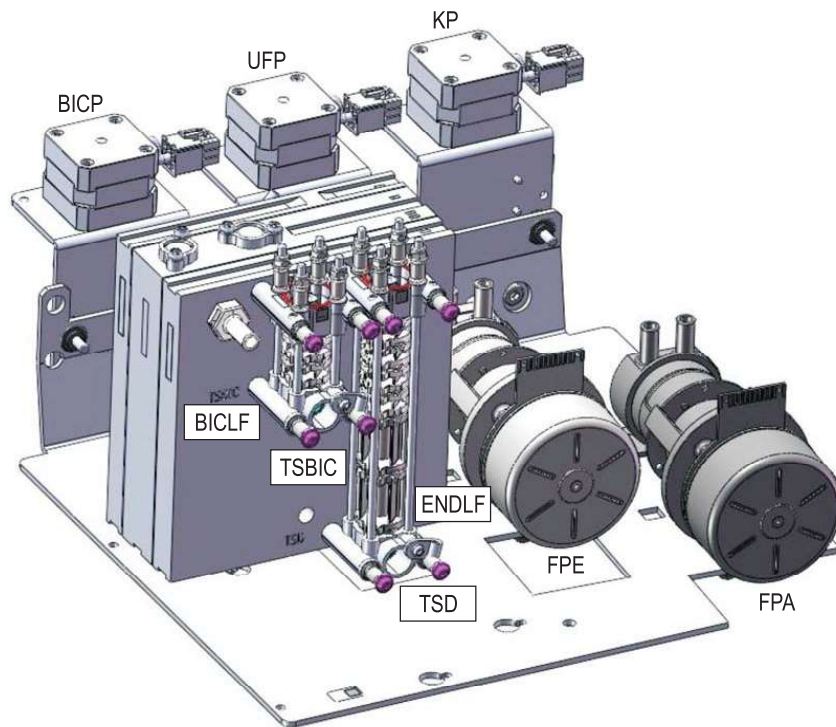


Fig. 9-11 DF block



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Fig. 9-12 DF sub rack from serial number 200,000 front view

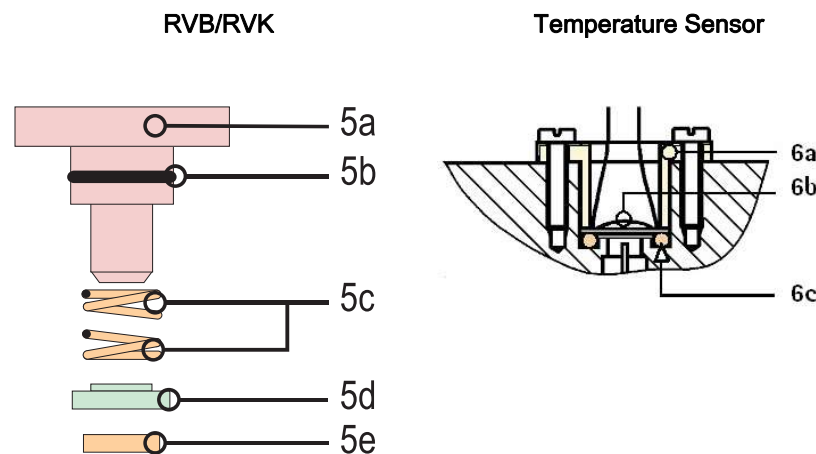


Fig. 9-13 RVB/RVK and temperature sensor

Pos.	Art.No	Qty.	Description	Comments
1	34560718	1	Motor for gear pump (SW 1.7.4)	see chapter 9.5.1 Gear Pump for FPE/FPA (799)
2	34561927	1	Gear pump (Micropump V1) FPE only with magnet and tubing connector, without motor	see chapter 9.5.1 Gear Pump for FPE/FPA (799)
2	34561935	1	Gear pump (Micropump V1) FPA only with magnet and tubing connector, without motor	see chapter 9.5.1 Gear Pump for FPE/FPA (799)
2a	34770950	20	O-ring 8.0 x 1.6	–
2b	34771140	20	O-ring 3.1 x 1.6	–

Pos.	Art.No	Qty.	Description	Comments
3	3456103A	1	END conductivity sensor version 2	with temperature sensor
4	3456102A	1	Bicarbonate conductivity sensor version 2	with temperature sensor
5	34561765	–	DF block	–
5a	34770925	5	Plug	–
5b	34770852	5	O-ring 11.1 x 1.6	–
5c	34771050	10	Pressure spring 500 mmHg	–
5d	34772928	3	Centre disc	–
5e	34771085	5	Seal	–
6a	34570373	10	Plug (long)	–
6b	3451614B	1	Temperature sensor	without connector
6c	3477104A	10	O-ring 8.3 x 2.4	–
7	–	–	Piston pumps	see chapter 9.5.2 Piston Pumps (801)
8	34514988	1	Nonreturn valve RV, incl. 2 x tubing clamps, 2 x cable ties	Nonreturn valve RV necessary for UFP
9	34561722	1	Pressure Controller 1.3 bar	–
9	34570683	10	O-Ring 4.47 x 1.78	–
10	3477103A	2	Tubing connector Ø 3.5 x 1/8"	plastic
11	3451916A	5	Tubing connector Ø 8 x 1/8"	plastic

9.5.1 Gear Pump for FPE/FPA

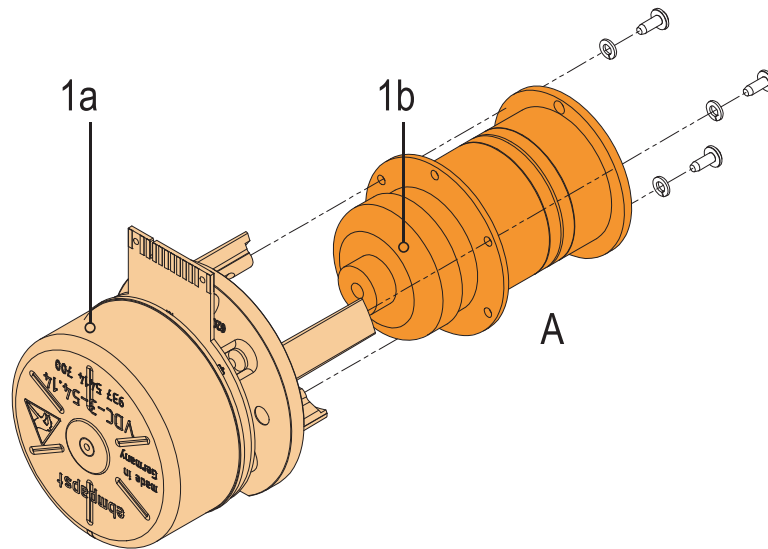


Fig. 9-14 Gear pump (Micropump V1) FPE/FPA

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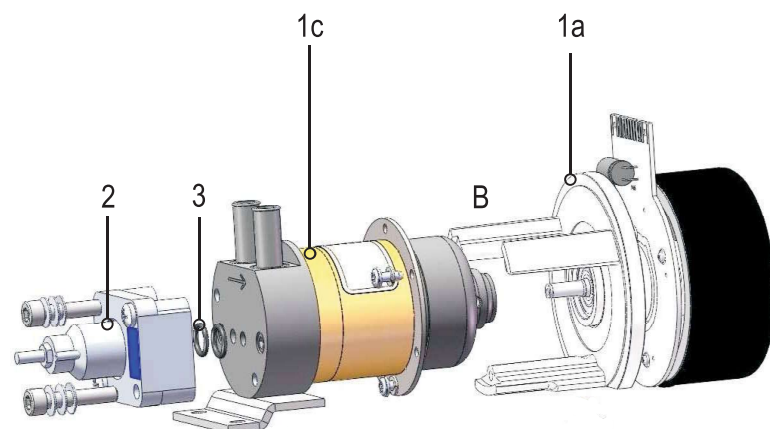


Fig. 9-15 Gear pump (Micropump V1) FPE only

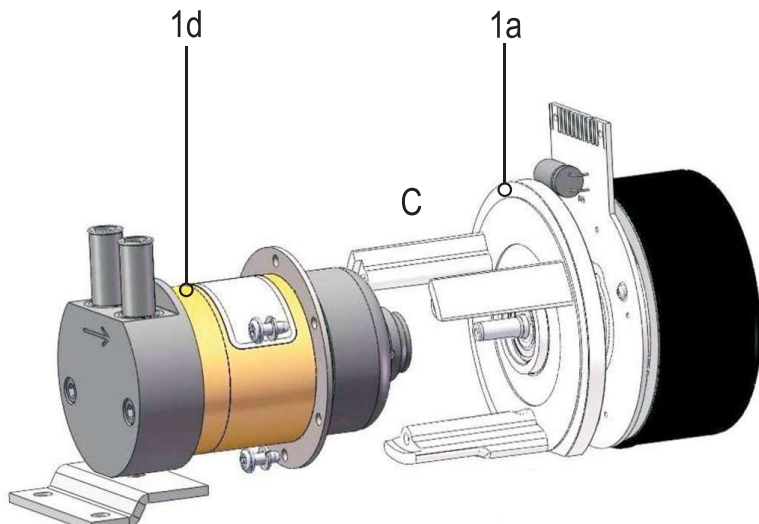


Fig. 9-16 Gear pump (Micropump V1) FPA only

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Pos.	Art.No	Qty.	Description	Comments
1a	34560718	1	Motor for gear pump (SW 1.7.4)	–
1b	34515330	1	Gear pump (Micropump version 1) FPE/FPA with magnet, without motor	See A in figure
1c	34561927	1	Gear pump (Micropump V1) FPE only with magnet and tubing connector, without motor	See B in figure from SN 203659; 300767
1d	34561935	1	Gear pump (Micropump V1) FPA only with magnet and tubing connector, without motor	See C in figure from SN 203659; 300767
2	34561722	1	Pressure Controller 1.3 bar	–
3	34570683	10	O-ring 4.47 x 1.78	–

9.5.2 Piston Pumps

Reed sensor in machines up to serial numbers 100413/150224

Hall sensor in machines from serial numbers 100414/150225

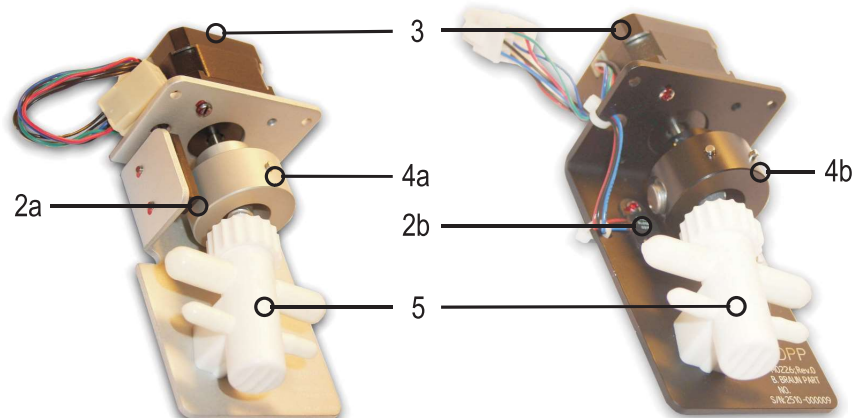
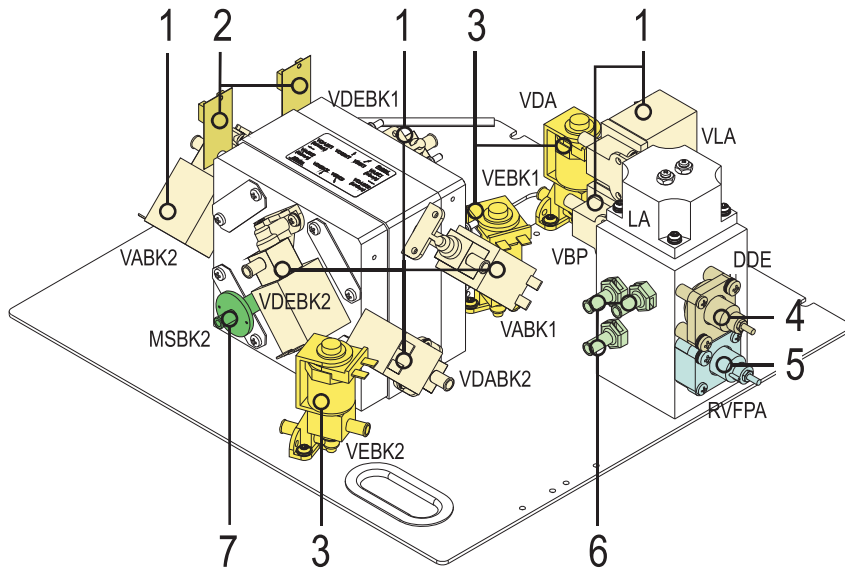


Fig. 9-17 Reed/Hall sensor

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Pos.	Art.No	Qty.	Description	Comments
1	-	1	Piston pump	only separate parts available
2a	34519246	1	Reed sensor complete	-
2b	34561480	1	Hall sensor	-
3	3456055B	1	Motor for piston pump	-
4a	34560572	1	Bell joint for piston pump (Reed sensor)	1 magnet
4b	34561471	1	Bell joint for piston pump (Reed sensor)	2 magnets
5	34560602	1	Pump body for piston pump	-
-	7703848	1	Assembly jig (motor piston pump)	required for motor assembly

9.6 UF Sub-Rack



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Fig. 9-18 UF sub-rack up to serial number 200,000

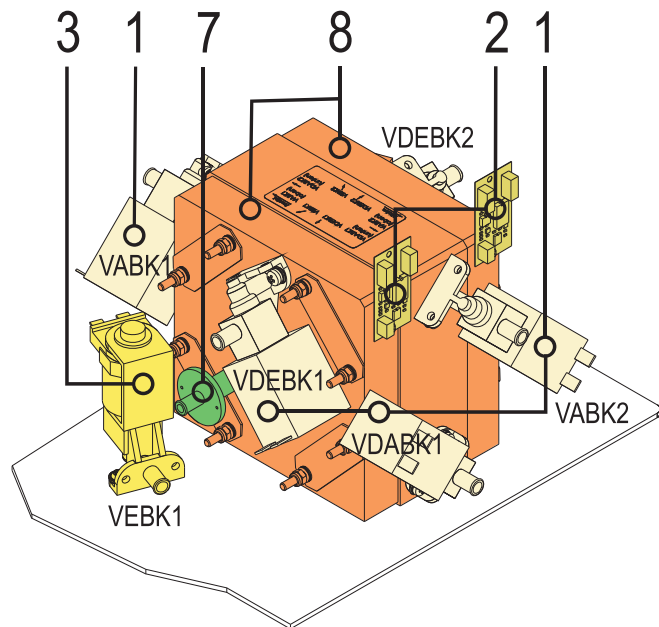


Fig. 9-19 UF block up to serial number 200,000

Pos.	Art.No	Qty.	Description	Comments
1	3451902C	1	Solenoid valve 2/2 way	connector/flange (AMK)
1	34770852	5	O-ring 11.1 x 1.6	-
2	3451665A	1	Membrane position sensor board	single exchange possible
3	3451906C	1	Solenoid valve 2/2 way	connector/connector (AKM)

Pos.	Art.No	Qty.	Description	Comments
4/5/6	-	-	-	see chapter 9.6.1 Air Separator Assembly Group (807)
7	3451909A	1	Coil	from serial numbers < 200,000 or < 300,000
7	34770976	10	O-ring 15.6 x 1.78	-
8	34519203	1	Balance chamber outer part	from serial numbers <200,000 or <300,000
-	3451897A	1	Repair kit balance chamber	for complete replacement of both membranes, incl. all O-rings/assembly parts (self-locking nuts, screws, springs etc.)
-	34519017	1	Balance chamber middle part	-
-	3451615A	2	Membrane for balance chamber	-
-	34570195	20	Tubing clamp SNP-1.5 Ø 7-8 mm	plastic
-	34570209	20	Tubing clamp SNP-4 Ø 10-11 mm	plastic

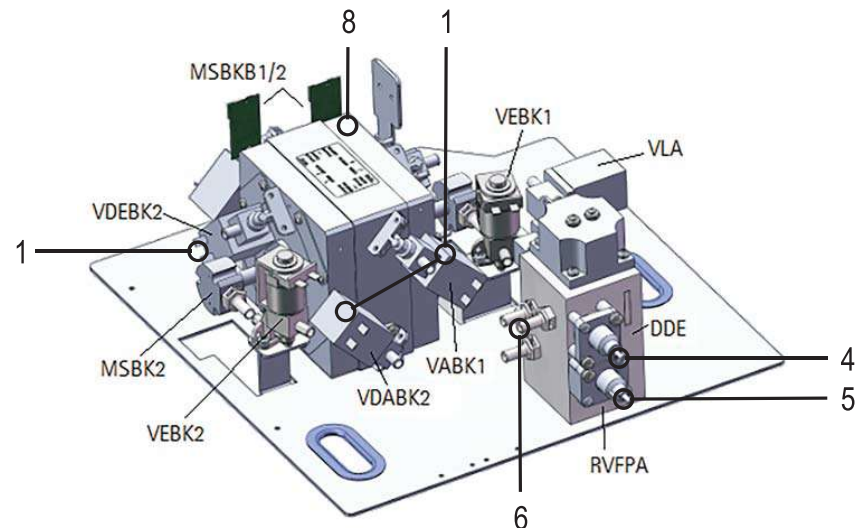


Fig. 9-20 UF sub-rack from serial number 200,000, view 1

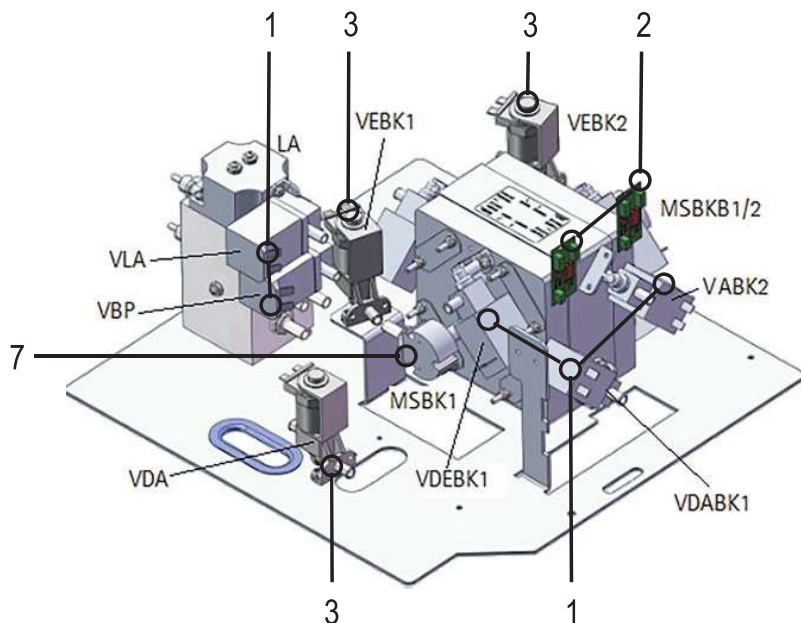


Fig. 9-21 UF sub-rack from serial number 200,000, view 2

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Pos.	Art.No	Qty.	Description	Comments
1	3451902C	1	Solenoid valve 2/2 way	connector/flange (AKM)
1	34770852	5	O-ring 11.1 x 1.6	–
2	3451665A	2	Membrane position sensor board	exchange as pair only
3	3451906C	1	Solenoid valve 2/2 way	connector/connector (AKM)
4/5/6	–	–	–	see chapter 9.6.1 Air Separator Assembly Group (807)
7	34561889	1	Coil	from serial number 200,000 or 300,000
7	34770976	10	O-ring 15.6 x 1.78	–
8	34561625	1	Balance chamber outer part	from serial number 200,000 or 300,000
–	3451897A	1	Repair kit balance chamber	for complete replacement of both membranes, incl. all O-rings/assembly parts (self-locking nuts, screws, springs etc.)
–	3451615A	2	Membrane for balance chamber	–
–	34570195	20	Tubing clamp SNP-1.5 Ø 7-8 mm	plastic
–	34570209	20	Tubing clamp SNP-4 Ø 10-11 mm	plastic

UF Sub-Rack with New Balance Chamber V2

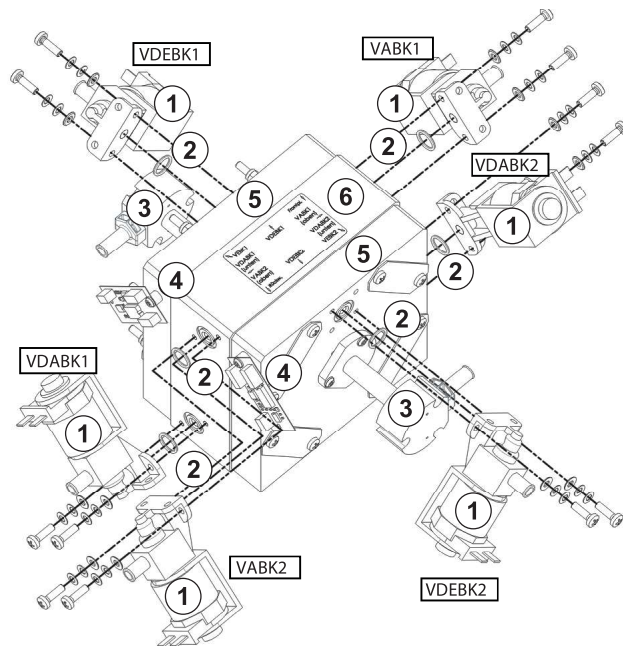
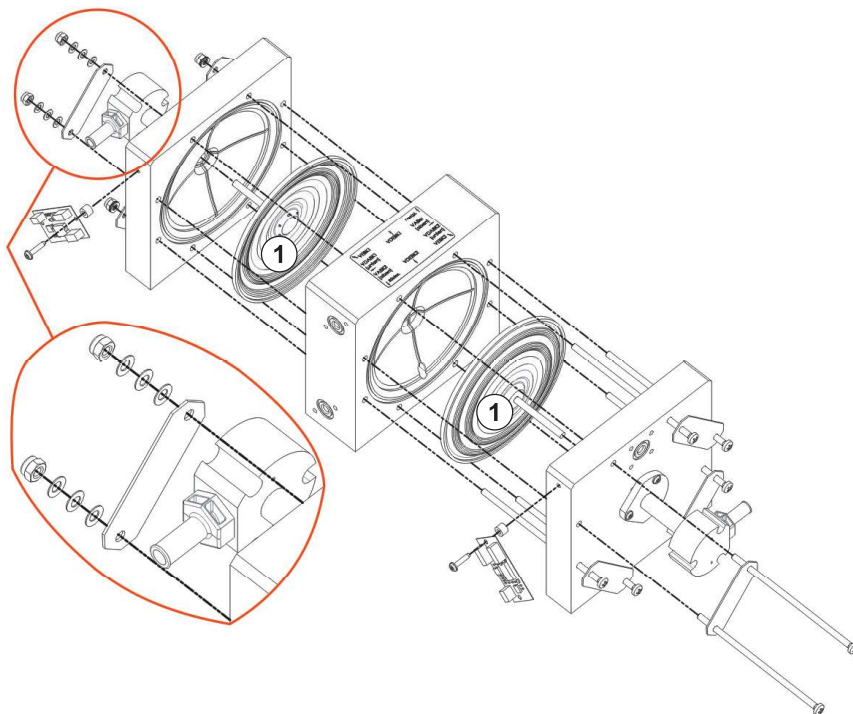


Fig. 9-22 Balance chamber assembly group

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Pos.	Version balance chamber	Art.No.	Scope of delivery	Description	Comments
1	V1/V2	3451902C	1	Solenoid valve 2/2 way	connector/flange
2	V1	34770852	5	O-ring 11.1x1.6	
2	V2	34570901	3	O-ring 5.6x1.6	
3	V1	34561889	1	Coil	Screws and o-ring
3	V2	34562293	1	Coil	Screws and o-ring
-	V1	34770976	5	O-ring 15.6 x 1.78	Coil O-ring (spare part not illustrated)
-	V2	34770582	5	O-ring 11.1x1.6	Coil O-ring (spare part not illustrated)
4	V1/V2	3451665A	1	Membrane position sensor board	single exchange possible
5	V2	34562292	1	Balance chamber outer part	
6	V2	34562291	1	Balance chamber middle part	



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Fig. 9-23 Membranes in balance chamber

Pos.	Art.No.	Qty.	Description	Comments
1	3451615A	1	Membrane for balance chamber	single exchange possible
-	3451897A	1	Repair kit balance chamber Version 1: 2 x balance chamber membrane 8 x disc spring 8 x nut M4 2 x screw M4 x 110 1 x metal plate 2 x o-ring 15.6 x 1.78 8 x o-ring 11.1 x 1.6	
-	3451897B	1	Repair kit balance chamber Version 2: 2 x balance chamber membrane 8 x disc spring 8 x nut M4 2 x screw M4 x 105 1 x metal plate 2 x o-ring 11.1 x 1.6 6 x o-ring 5.6x1x8 12 x screws 40x14	

9.6.1 Air Separator Assembly Group

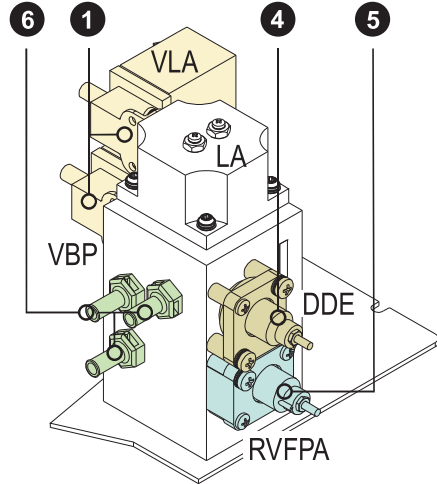


Fig. 9-24 Air separator assembly group, front view

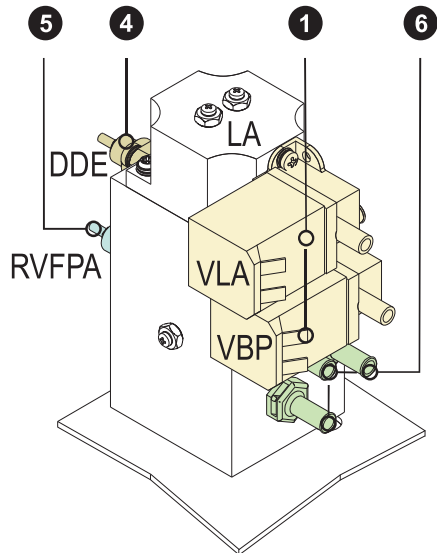


Fig. 9-25 Air separator assembly group, rear view

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Pos.	Art.No	Qty.	Description	Comments
1	3451902C	1	Solenoid valve 2/2 way	connector/flange (AKM)
1/6	34770852	5	O-ring 11.1 x 1.6	–
4	34561706	1	Pressure controller 0.4 bar (DDE)	–
4/5	34570683	10	O-ring 4.47 x 1.78	–
5	34561722	1	Pressure controller 1.3 bar (RVFPA)	–
6	3451916A	5	Tubing connector 8 x 1/8"	plastic

9.7 Top Level Sub Rack

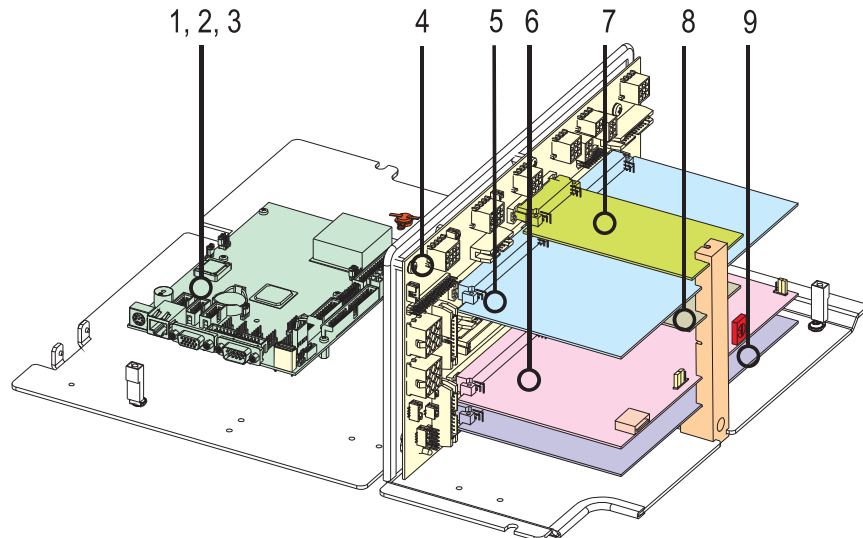


Fig. 9-26 Top level sub-rack

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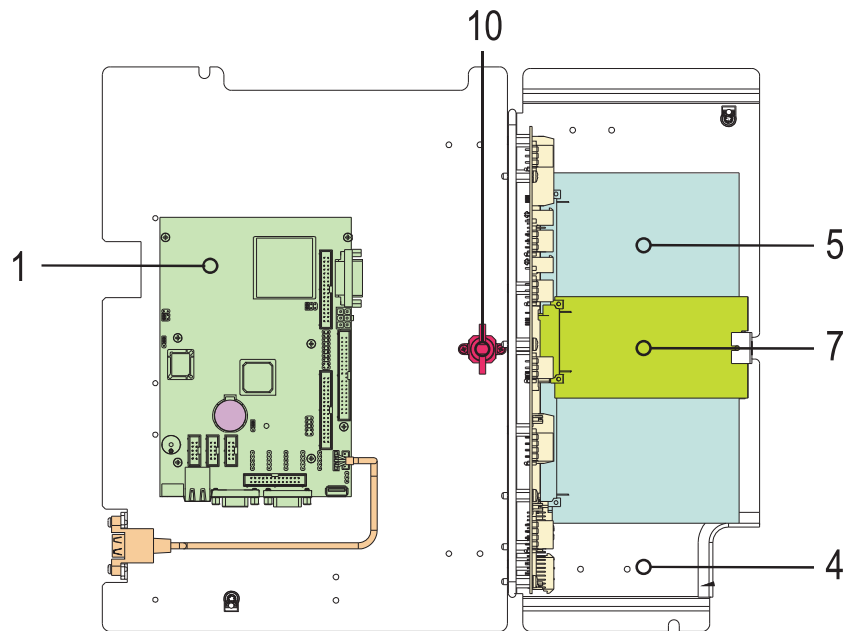
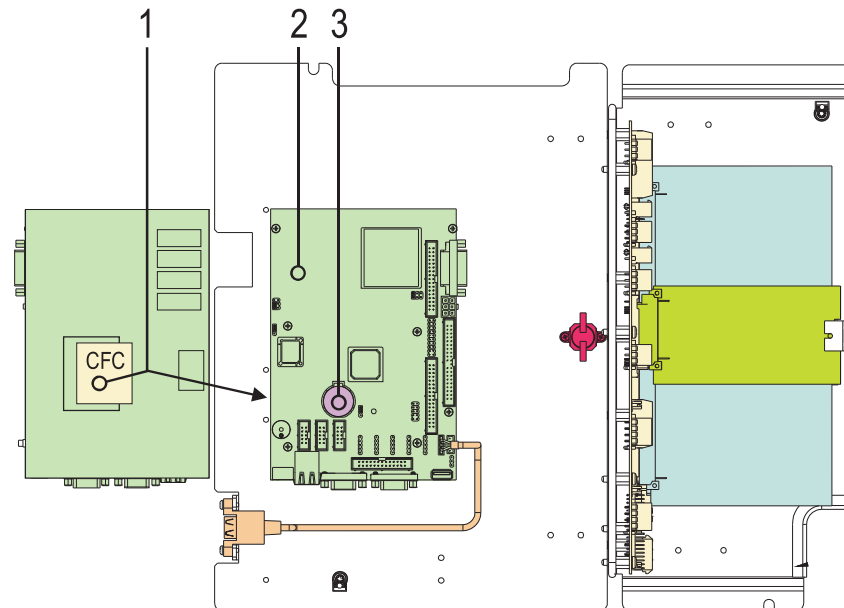


Fig. 9-27 Temperature switch

Pos.	Art.No	Qty.	Description	Comments
1	34560610	1	LX800 motherboard	see chapter 9.7.1 LX800 Motherboard (810)
2	34519327	1	Battery 2032, 3 V	see chapter 9.7.1 LX800 Motherboard (810)
3	3456088A	1	Compact flash card 1 GB	see chapter 9.7.1 LX800 Motherboard (810)
4	34562168	1	Basic board	-

Pos.	Art.No	Qty.	Description	Comments
5	34562150	1	Power board valves	–
6	3456074B	1	Digital board	up to SW 9.12
6	34562141	1	Digital board, version 5	from SW 9.1A
7	34560866	1	HDF online board	for HDF online machines only
8	34560750	1	Power board motors	–
9	34560734	1	Analog board	–
10	3456127A	1	Temperature switch	assemble temperature switch on TL sub-rack with heat sink paste
–	34561897	1	USB cable	alternatively at the front or back (from serial number 200,000 until June 2016)

9.7.1 LX800 Motherboard



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Fig. 9-28 LX800 Motherboard

Pos.	Art.No	Qty.	Description	Comments
1	3456088A	1	Compact flash card 1 GB	The SW for the machine has to be installed again after replacing the CFC
2	34560610	1	LX800 Motherboard	-
3	34519327	1	Battery 2032, 3 V	-
-	34562221	1	Ribbon cable 10 conductors (TCB – Motherboard)	-
-	34562225	1	Ribbon cable 26 conductors (FPB – Motherboard)	-

9.7.2 LX800 Settings for LCD Display/CFC

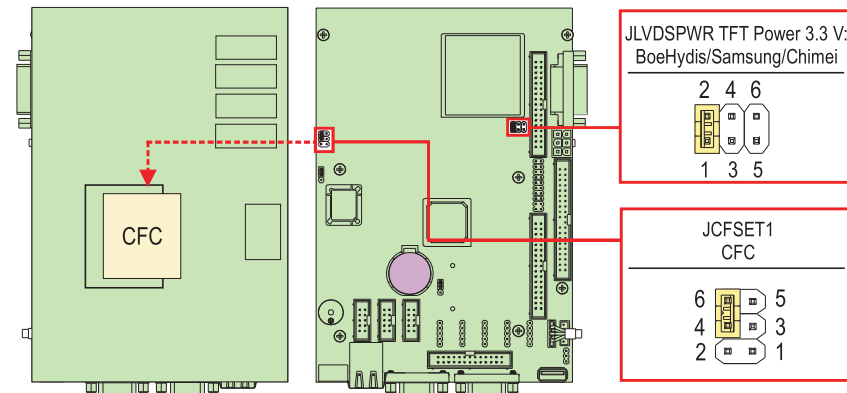


Fig. 9-29 LX800 settings for TFT display/CFC

9.8 Rear Door

Rear Door
up to serial number 200,000

Rear Door
from serial number 200,000

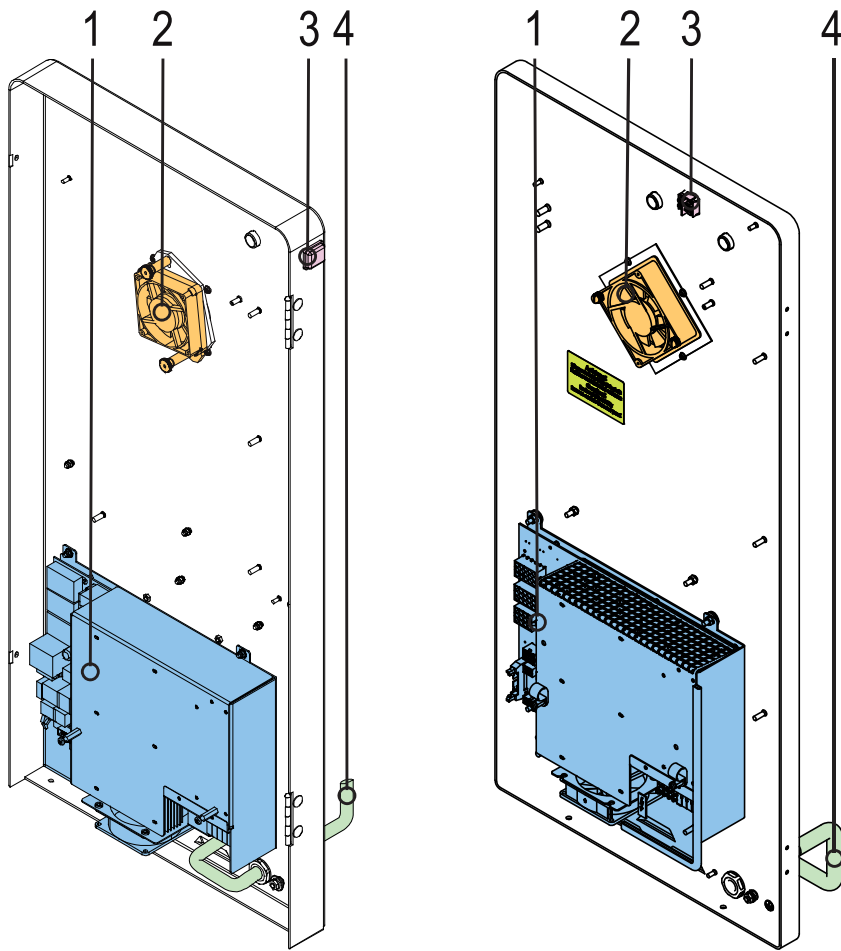
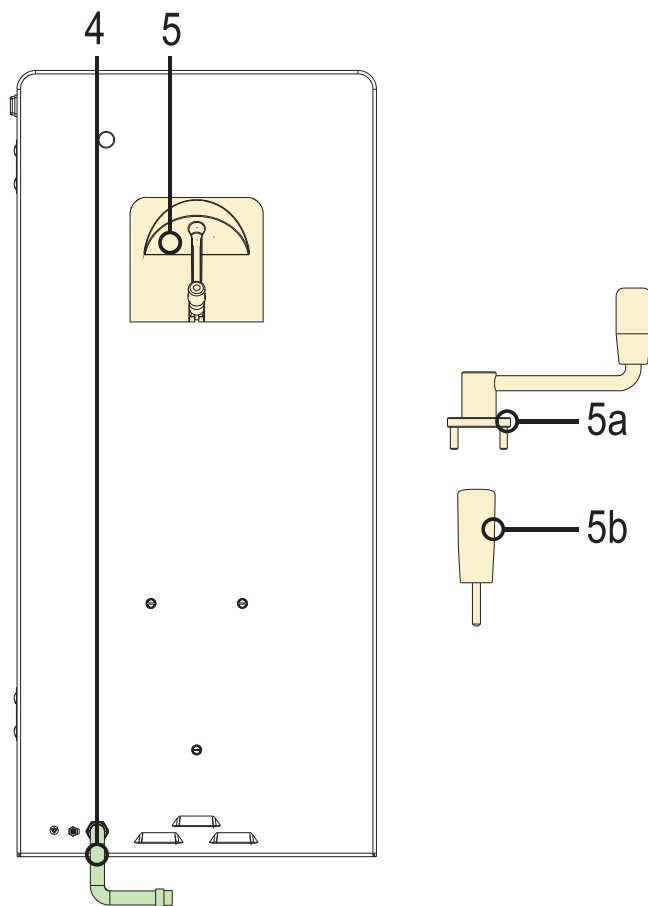


Fig. 9-30 Rear door inside view

Pos.	Art.No	Qty.	Description	Comments
1	3461076	1	Switch Mode Power Supply-MC2	-
2	3456130A	1	Fan 92 x 92 mm with connector	-
2	3457028A	5	Dust filter	-
3	3451059A	1	Mains switch	-
3	34770003	5	Protection cap for mains switch	-
4	-	-	Mains cord	see chapter 9.8.1 Mains Cord (815)



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Fig. 9-31 Rear door outside view

Pos.	Art.No	Qty.	Description	Comments
4	34518029	1	Strain relief	–
5	3451441A	1	Tubing holder/fan cover	compatible to crank 5a/5b
5a	3451835A	1	Crank for blood pump	–
5b	34560157	1	Crank to blood pump	–

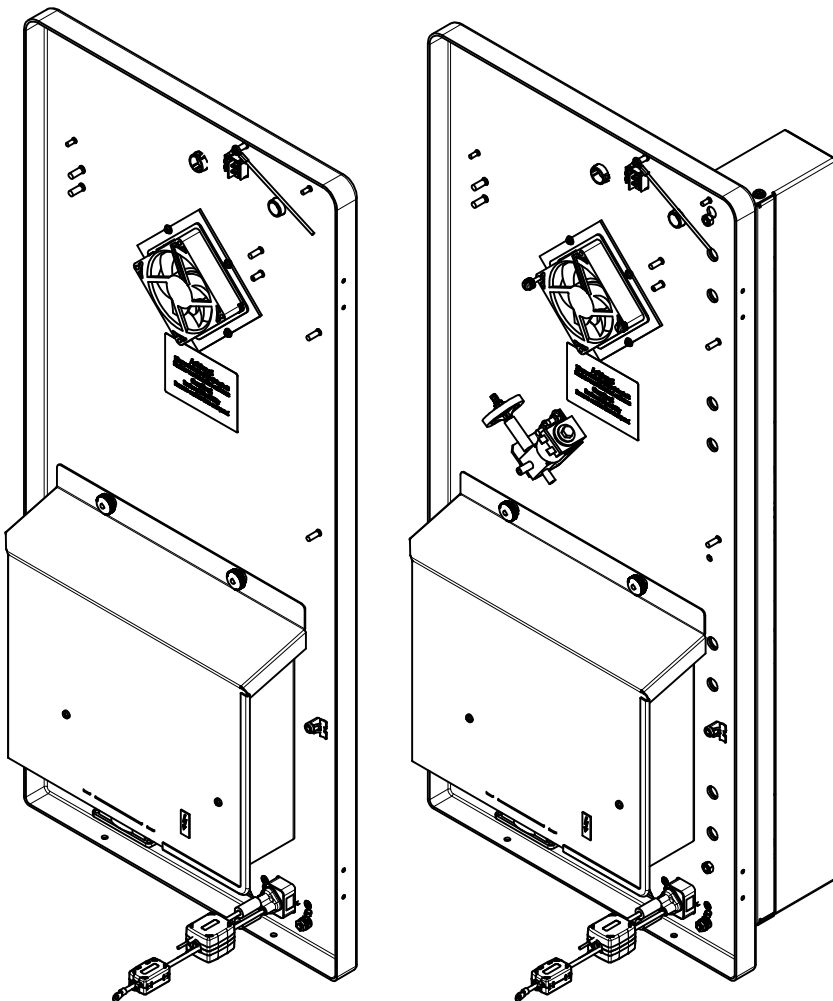
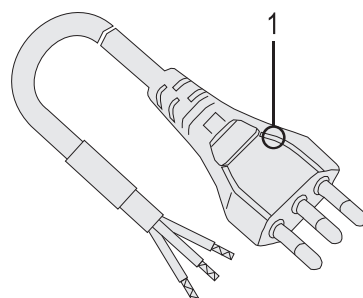
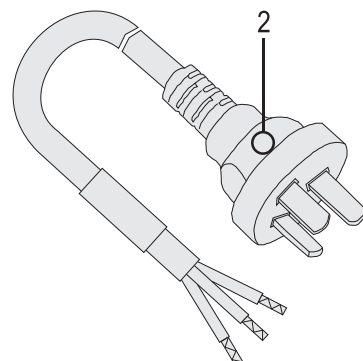
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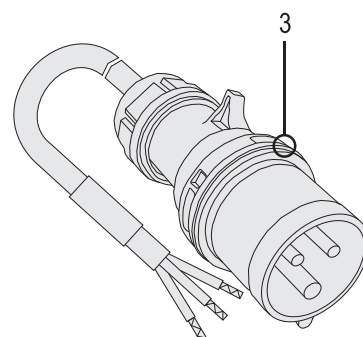
Fig. 9-32 Rear Door Standard Machine (left) and HDF-Online (right)

9.8.1 Mains Cord**9.8.1.1 Mains Cord for Clamp Terminal****Fig. 9-33 Mains Cord Brazil**

Pos.	Art.No	Qty.	Description	Comments
1	34561218	1	Mains cord (Brazil)	-

**Fig. 9-34 Mains Cord China**

Pos.	Art.No	Qty.	Description	Comments
2	34561226	1	Mains cord (China)	-

**Fig. 9-35 Mains Cord Germany, CeKon**

Pos.	Art.No	Qty.	Description	Comments
3	34561145	1	Mains cord (Germany, CeKon)	-

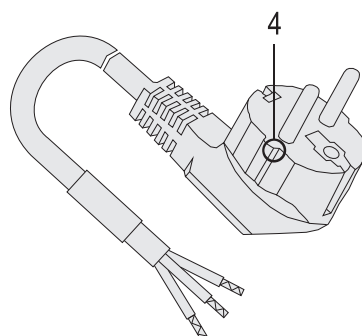


Fig. 9-36 Mains Cord Germany, Schuko

Pos.	Art.No	Qty.	Description	Comments
4	34561153	1	Mains cord (Germany, Schuko)	-

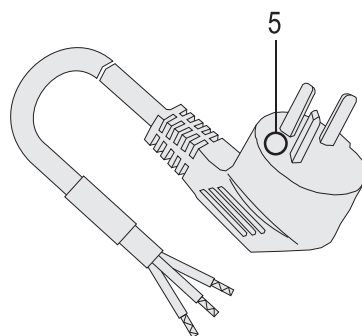


Fig. 9-37 Mains Cord Israel

Pos.	Art.No	Qty.	Description	Comments
5	34561200	1	Mains cord (Israel)	-

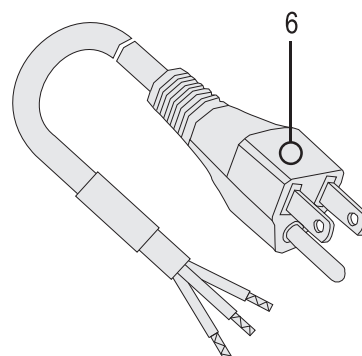


Fig. 9-38 Mains Cord Philippines

Pos.	Art.No	Qty.	Description	Comments
6	34561170	1	Mains cord (Philippines)	-

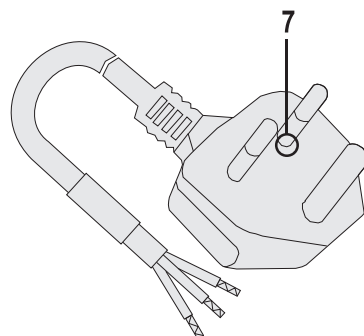


Fig. 9-39 Mains Cord South Africa/India

Pos.	Art.No	Qty.	Description	Comments
7	34561196	1	Mains cord (South Africa/India)	-

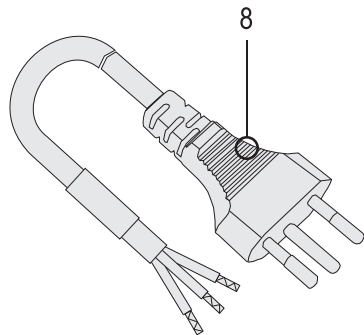


Fig. 9-40 Mains Cord Switzerland

Pos.	Art.No	Qty.	Description	Comments
8	34562264	1	Mains cord (Switzerland)	-

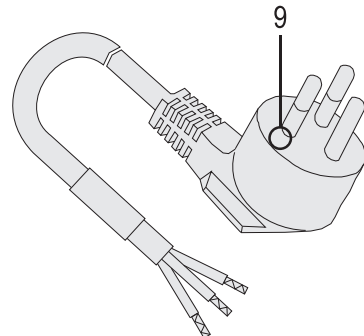


Fig. 9-41 Mains Cord Thailand

Pos.	Art.No	Qty.	Description	Comments
9	34561234	1	Mains cord (Thailand)	-

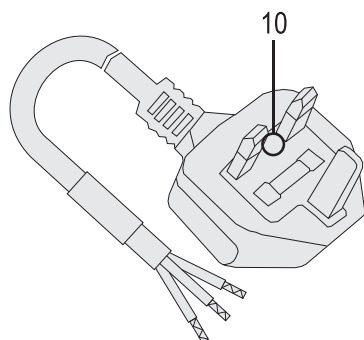


Fig. 9-42 Mains Cord U.K.

Pos.	Art.No	Qty.	Description	Comments
10	34561188	1	Mains cord (U.K.)	-

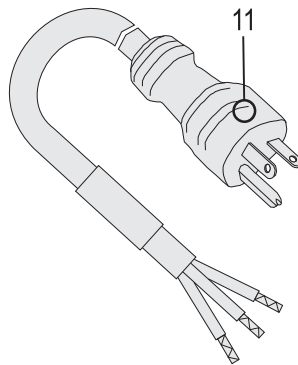
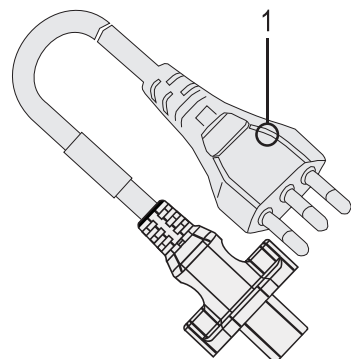
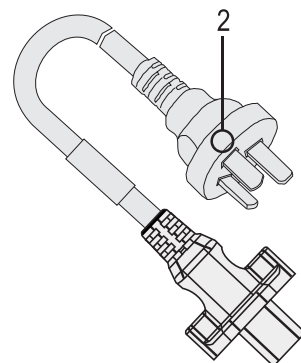


Fig. 9-43 Mains Cord U.S.A.

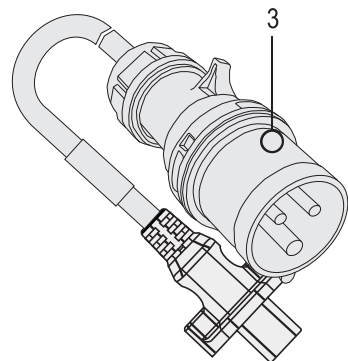
Pos.	Art.No	Qty.	Description	Comments
11	34561161	1	Mains cord (U.S.A.)	-

9.8.1.2 Mains Cord for Mains Socket**Fig. 9-44** Mains Cord Brazil for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
1	3461068	1	Mains cord (Brazil), incl. all seals	–

**Fig. 9-45** Mains Cord China for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
2	3461085	1	Mains cord (China), incl. all seals	–

**Fig. 9-46** Mains Cord Germany, CeKon for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
3	3461065	1	Mains cord (Germany, CeKon), incl. all seals	-

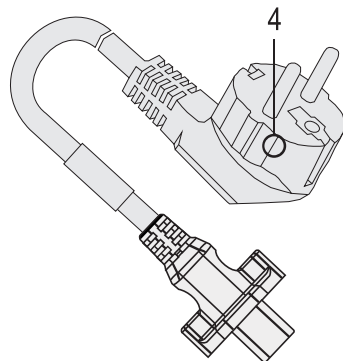


Fig. 9-47 Mains Cord Germany, Schuko for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
4	3461066	1	Mains cord (Germany, Schuko), incl. all seals	-

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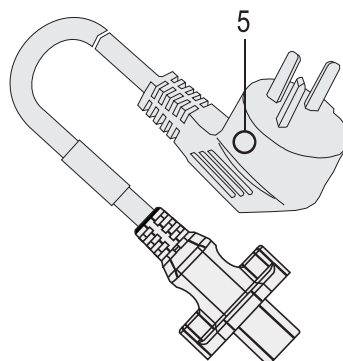


Fig. 9-48 Mains Cord Israel for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
5	3461084	1	Mains cord (Israel), incl. all seals	-

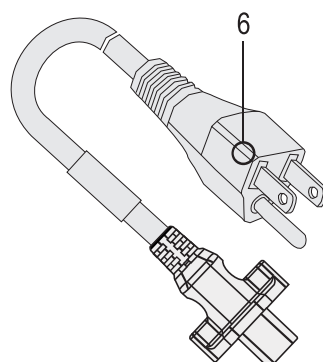


Fig. 9-49 Mains Cord Philippines for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
6	3461086	1	Mains cord (Philippines), incl. all seals	–

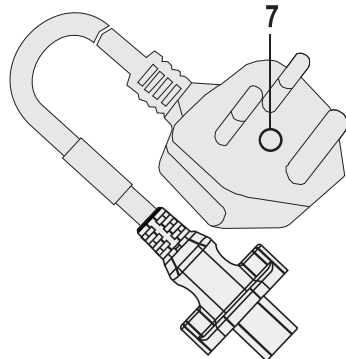


Fig. 9-50 Mains Cord South Africa/India for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
7	*	1	Mains cord (South Africa/India), incl. all seals	* upon request

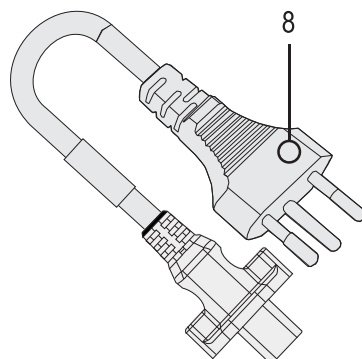


Fig. 9-51 Mains Cord Switzerland for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
8	3461074	1	Mains cord (Switzerland), incl. all seals	–

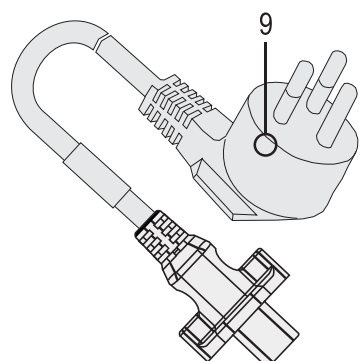


Fig. 9-52 Mains Cord Thailand for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
9	3461070	1	Mains cord (Thailand), incl. all seals	-

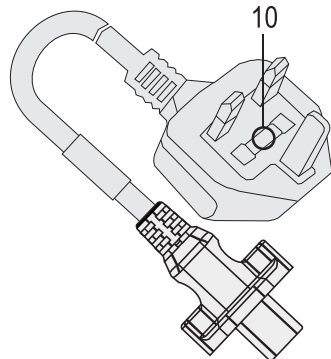


Fig. 9-53 Mains Cord U.K. for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
10	3461067	1	Mains cord (U.K.), incl. all seals	-

9

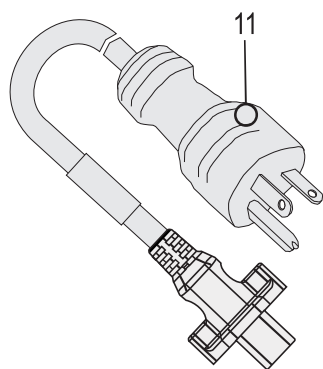


Fig. 9-54 Mains Cord U.S.A. for Mains Socket

Pos.	Art.No	Qty.	Description	Comments
11	3461069	1	Mains cord (U.S.A.), incl. all seals	-

9.8.1.3 Connection Mains Cord to SMPS-MC2

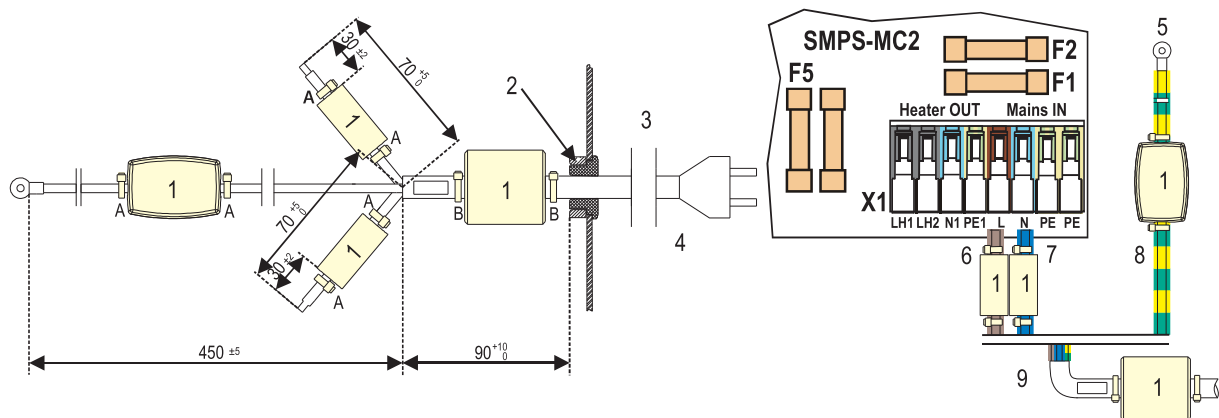


Fig. 9-55 Connection mains cord to SMPS-MC2

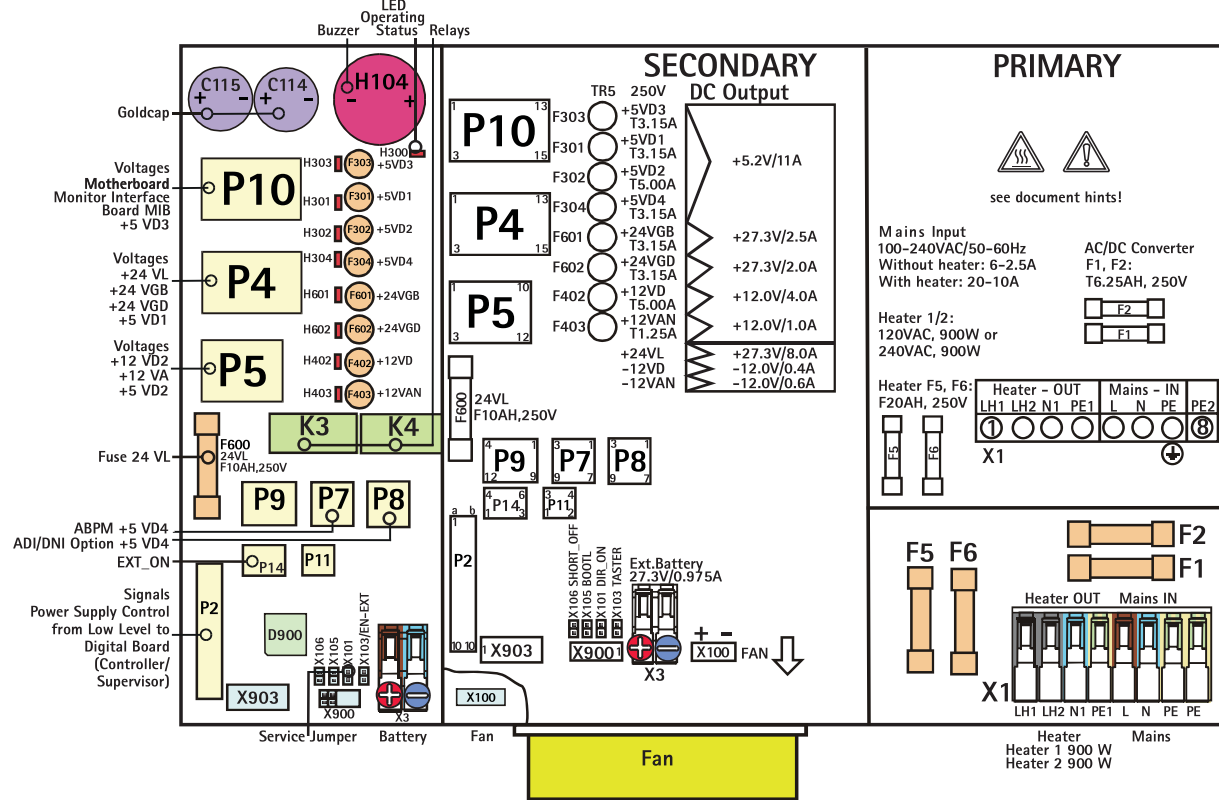
Legend	
A/B	Cable Ties
1	Ferrite
2	Cable Gland with Lock Nut
3	Rear Door
4	Mains Cord with Mains Plug
5	Central Earth
6	Brown
7	Blue
8	Green/Yellow
9	Mains Cord

9.8.2 Compatibility Table for Boards

Modification Matrix			Hardware Modification	
	Art.No.	Compatibility with	ex Factory	Retrofitting
Digital Board DB Version 4	3456074B	any SW version 9.xx	–	–
Power Board Valves PBV Version 2	34560769	any SW version 9.xx	–	–
Power Board Valves PBV Version 3	34562150	any SW version 9.xx	from serial numbers 218,832 304,349	–
Power Board Motors BPM	34560750	any SW version 9.xx	–	–
Basic Board BB Version 2	34560726	any SW version 9.xx	–	–
Basic Board BB Version 3	34562168	any SW version 9.xx	from serial numbers 218,832 304,349	–
Analog Board AB	34560734	any SW version 9.xx	–	–
HDF Online Board HOB	34560866	any SW version 9.xx	–	–
MSBK Board	3451665A	any SW version 9.xx	–	–

9.8.3

Switch Mode Power Supply Microcontroller SMPS-MC2



9

Fig. 9-56 Switch mode power supply microcontroller SMPS-MC2

Pos.	Art.No	Qty.	Description	Comments
1	3461076	1	Switch mode power supply microcontroller SMPS-MC2, 110/240V	—
F1/F2	34570462	10	Fuse T6.25 A (6.3 x 32 mm)	—
F5A/ F5B	34570462	10	Fuse T6.25 A (6.3 x 32 mm)	for 230 V
F5A/ F5B	34771328	10	Fuse F12 A (6.3 x 32 mm)	for 110/120 V
F6	34771328	10	Fuse F12 A (6.3 x 32 mm)	for 230 V
F6	34570187	10	Fuse M20 A (6.3 x 32 mm)	for 110/120 V
F301	34570160	10	Fuse T3.15 A (TR5)	—
F302	34570470	10	Fuse T5 A (TR5)	—
F303	34570160	10	Fuse T3.15 A (TR5)	—
F304	34570160	10	Fuse T3.15 A (TR5)	—
F401	34570160	10	Fuse T3.15 A (TR5)	—
F402	34570470	10	Fuse T5 A (TR5)	—
F403	34518819	10	Fuse T1.25 A (TR5)	—
F600	34570179	10	Fuse M10 A (6.3 x 32 mm)	—
F601	34570160	10	Fuse T3.15 A (TR5)	—
F602	34570160	10	Fuse T3.15 A (TR5)	—
K3/ K4	34514775	2	Relay (12 V)	—

Pos.	Art.No	Qty.	Description	Comments
C114/ C115	34519912	2	Capacitor 1F	–
H104	34560580	1	Buzzer	–
F5/F6	34570187	10	Fuse M20 A (6.3 x 32 mm)	for any mains voltage
–	34560416	10	Plug for buzzer	muting of the buzzer

9.9 Front Door up to SN 500,000

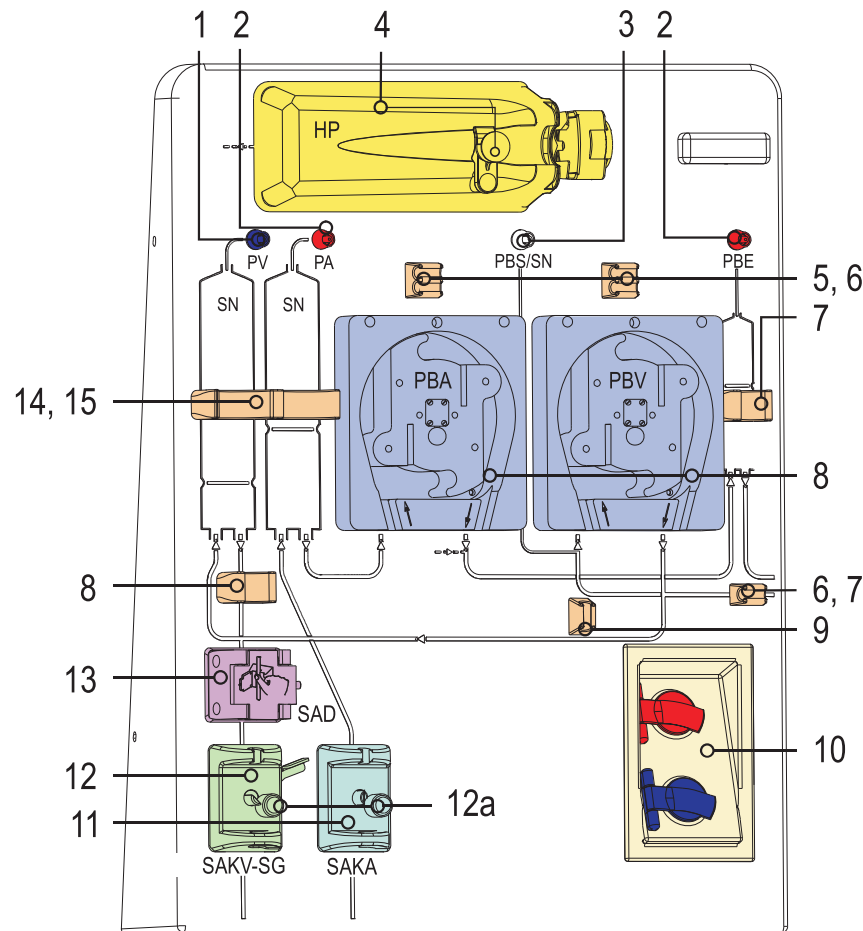


Fig. 9-57 Front door up to serial number 500,000, outside view

Pos.	Art.No	Qty.	Description	Comments
1	34570845	5	Luer-Lock connector, blue, for PV	see chapter 9.9.2 Luer-Lock Connector (833)
2	34570853	5	Luer-Lock connector, red, for PA/PBE	see chapter 9.9.2 Luer-Lock Connector (833)
3	34570837	5	Luer-Lock connector, white, for PBS/SN	see chapter 9.9.2 Luer-Lock Connector (833)
4	3451432D	1	Heparin pump Compact	–
4	34514732	1	Syringe holder	–
4	34570640	5	Dummy plug	–
4	34570667	1	Clamp	–
4	34570659	1	Unlocking lever set	–
5	34570535	1	Single tubing holder	6.8 mm
6	34570543	1	Double tubing holder	6.8 mm
7	34570527	1	Single holder, small	–
8	3456079A	1	Blood pump without roller	see chapter 9.9.4 Blood Pump (835)

Pos.	Art.No	Qty.	Description	Comments
8	3456080A	1	Roller 8 x 12 for blood pump	–
8	34570616	5	Latch	–
8	3451669F	1	Cover for blood pump	see chapter 9.9.4 Blood Pump (835)
8	34560025	1	Magnet Ø 5 mm	for cover
8	3456003B	1	Metal disc Ø 10 mm	for cover
8	34519823	1	Hinge pin with interior thread	hinge pin
8	34516670	1	Seal for blood pump	–
8	34517138	1	Reed sensor with contact pins and O-ring 3.68 x 1.78	–
9	34570560	1	Single tubing holder	Ø 6 mm
10	3451415A	1	Cover complete	–
11	34570578	1	Cover with tubing holder	for SAKA
12	34514317	1	Cover with tubing holder	for SAKV-SG
12a	34570896	20	Cover cap for SAKA and SAKV	–

9

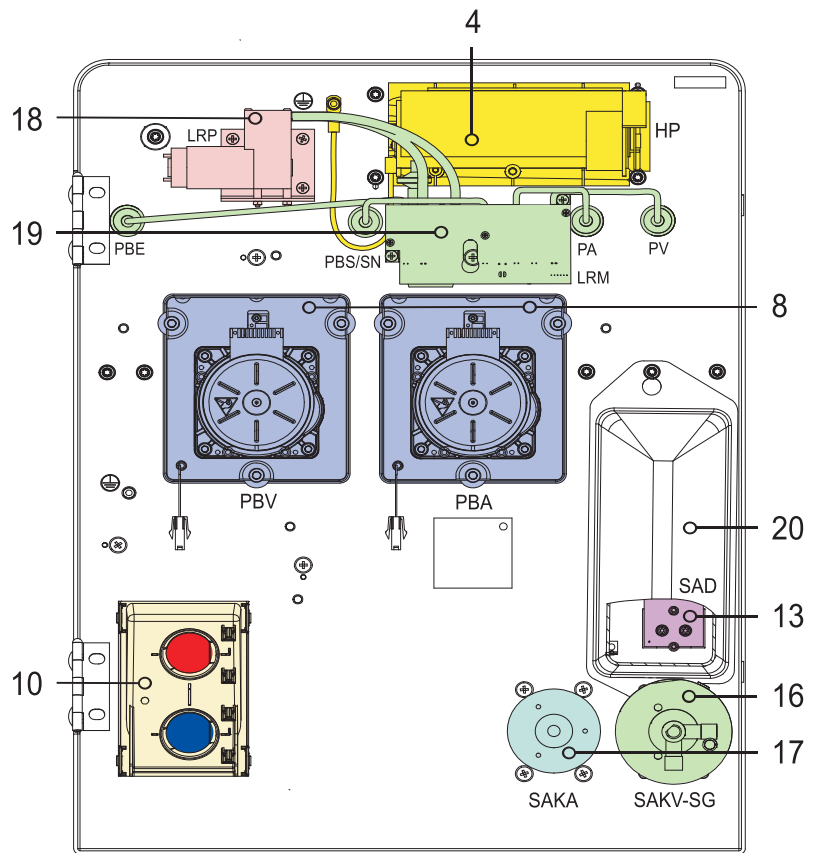


Fig. 9-58 Front door up to serial number 500,000, inside view

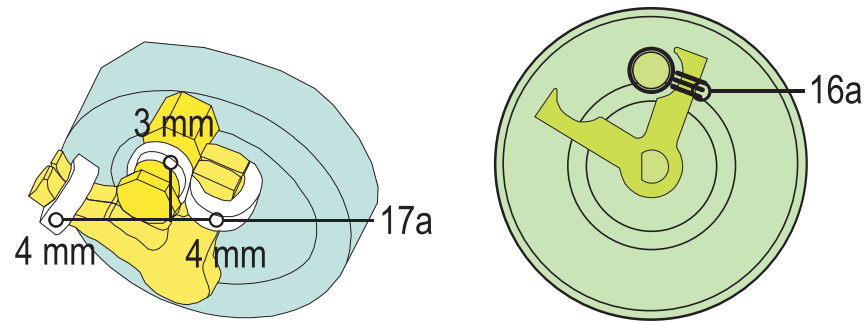


Fig. 9-59 Front Door up to Serial Number 500,000, SAKA, SAKV-SG

9

Pos.	Art.No	Qty.	Description	Comments
13	3456005E	1	SAD version 4 with red detector	see chapter 9.9.5 Safety Air Detector SAD (837)
14	34570551	1	Double holder, big	–
15	34570519	1	Single holder, big	–
16	34514107	1	Rotary magnet (currentless closed)	for SAKV-SG
16a	34570624	9	O-ring 7.0 x 1.5	for SAKV-SG
17	3456000A	1	Rotary magnet	for SAKA
17a	34570675	10	Soft stopper	for SAKA, set for 10 rotary magnets, with 20 x 4 mm and 10 x 3 mm
18	34560823	1	Diaphragm pump	with assembly elbow
19	3456081B	1	Valve block level regulation (single pump)	see chapter 9.9.6
19	3456083B	1	Valve block level regulation (double pump)	see chapter 9.9.6
20	34561803	1	SAD cover	–
–	34561641	1	Pressure Monitoring Module PA/PV	for machines without level regulation

9.9.1 Front Door from SN 500,000

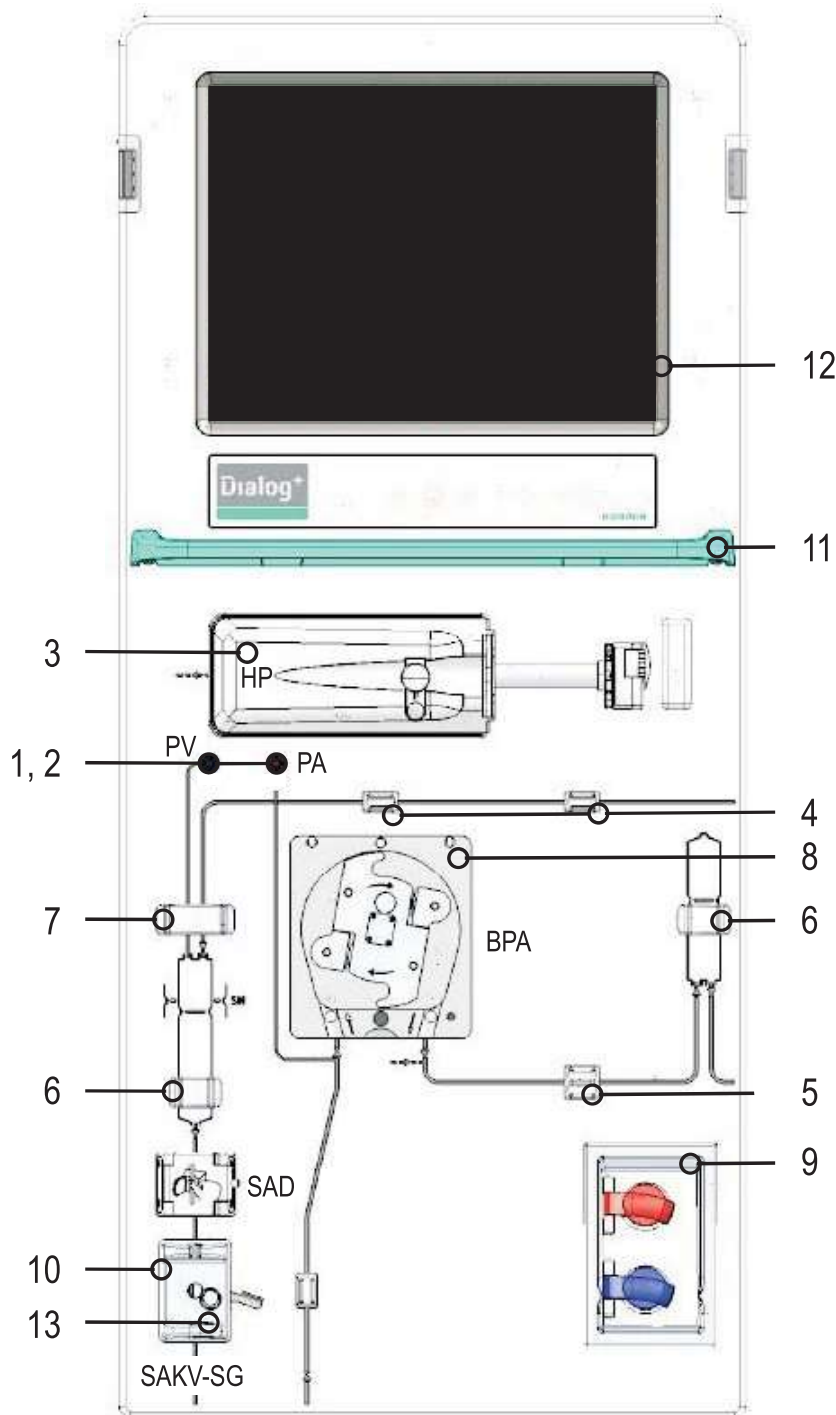


Fig. 9-60 Front door from serial number 500,000, outside view

Pos.	Art.No	Qty.	Description	Comments
1	34570845	5	Luer-Lock connector, blue, for PV	see chapter 9.9.2 Luer-Lock Connector (833)
2	34570853	5	Luer-Lock connector, red, for PA	see chapter 9.9.2 Luer-Lock Connector (833)

Pos.	Art.No	Qty.	Description	Comments
3	3451432D	1	Heparin pump Compact	–
3	34514732	1	Syringe holder	–
3	34570640	5	Dummy plug	–
3	34570667	1	Clamp	–
3	34570659	1	Unlocking lever set	–
4	34570535	1	Single tubing holder	6.8 mm
5	34570543	1	Double tubing holder	6.8 mm
6	34570527	1	Single holder, small	–
7	34570519	1	Single holder, big	–
8	3456079A	1	Blood pump without roller	see chapter 9.9.4 Blood Pump (835)
8	3456080A	1	Roller 8 x 12 for blood pump	with 2 magnets
8	34570616	5	Latch	–
8	3451669F	1	Cover for blood pump	see chapter 9.9.4 Blood Pump (835)
8	34560025	1	Magnet Ø 5 mm	for cover
8	3456003B	1	Metal disc Ø 10 mm	for cover
8	34519823	1	Hinge pin with interior thread	hinge pin
8	34516670	1	Seal for blood pump	–
8	34517138	1	Reed sensor with contact pins and o-ring 3.68 x 1.78	–
9	3451415A	1	Cover complete	–
10	34514317	1	Cover with tubing holder	for SAKV-SG
11	34562236	1	Front tray	green
12	–	–	LCD-Monitor	see chapter 9.11.1 LCD Monitor from SN 500,000 (859)
13	34570896	20	Cover cap for SAKA and SAKV	–

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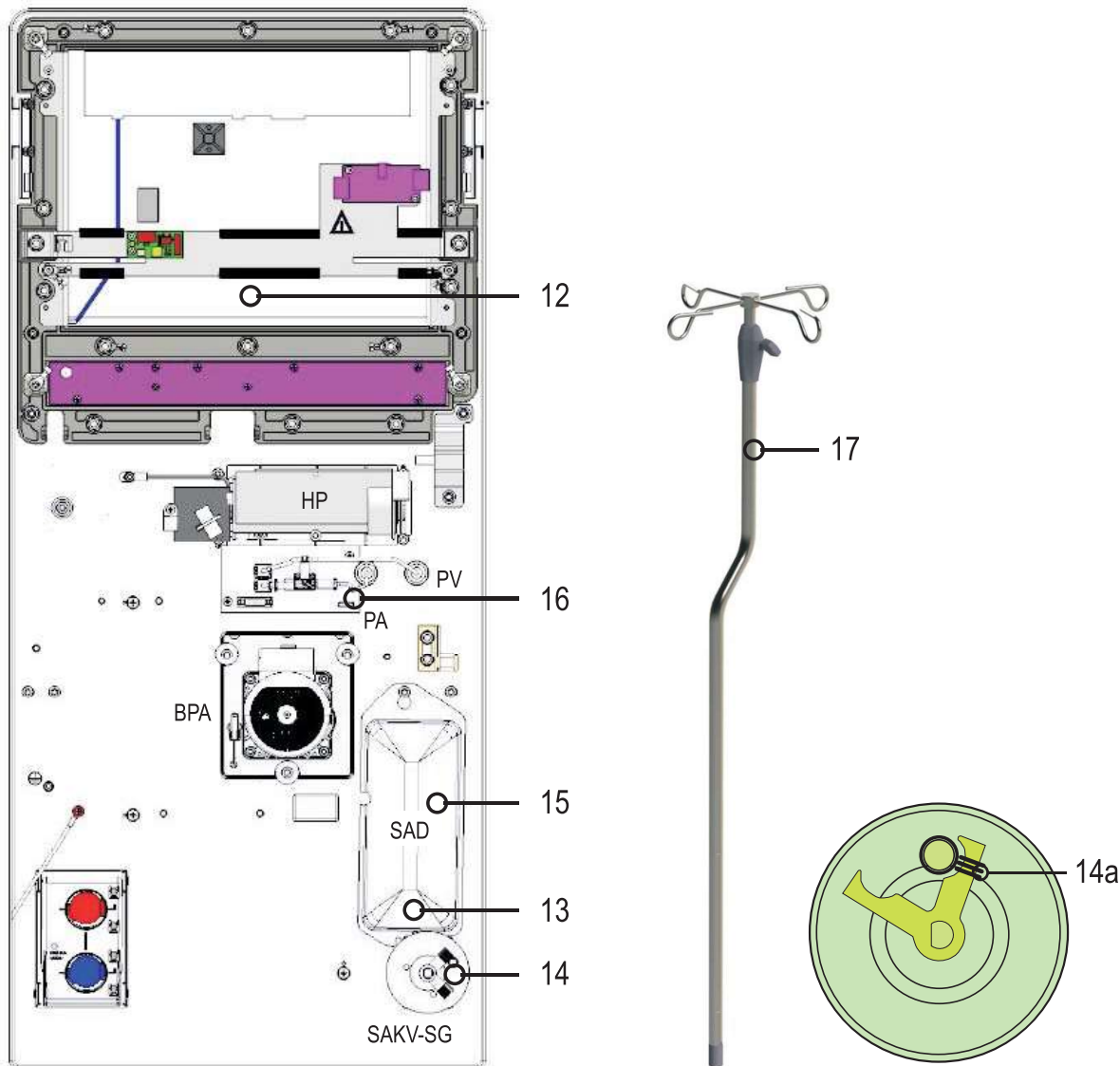


Fig. 9-61 Front door from serial number 500,000, inside view

Pos.	Art.No	Qty.	Description	Comments
13	3456005E	1	SAD version 4 with red detector	see chapter 9.9.5 Safety Air Detector SAD (837)
14	34514107	1	Rotary magnet (currentless closed)	for SAKV-SG
14a	34570624	9	O-ring 7.0 x 1.5	for SAKV-SG
15	34561803	1	SAD cover	-
16	34561641	1	Pressure Monitoring Module PA/PV	for machines without level regulation
17	34562237	1	IV pole	from serial number 500,000
-	34562235	1	Door opening limit	from serial number 500,000

9.9.2 Luer-Lock Connector

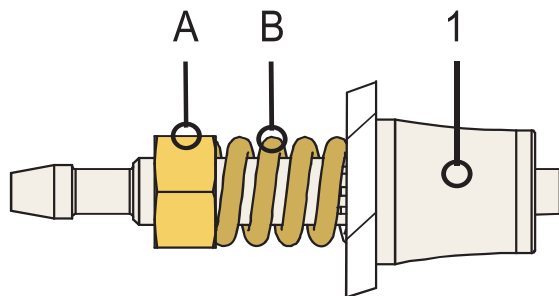
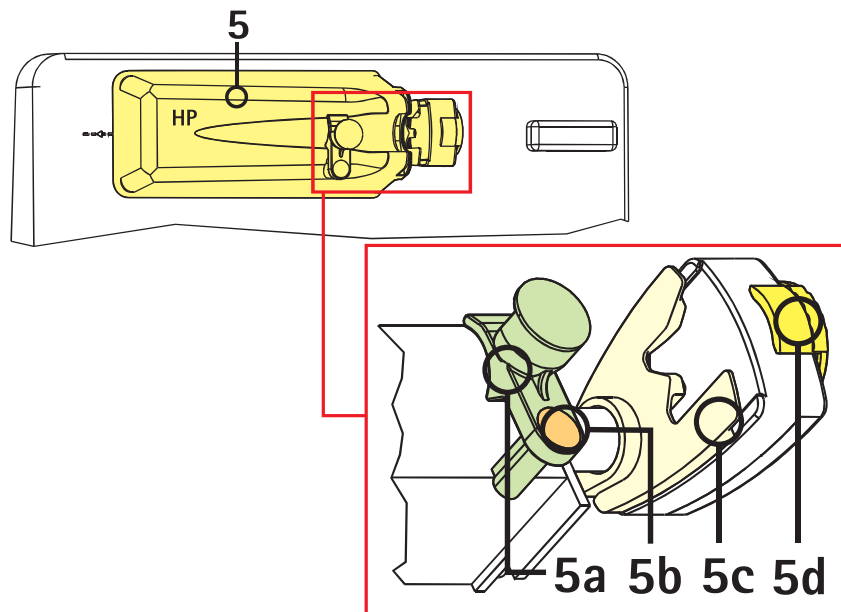


Fig. 9-62 Luer-Lock connector spring, loaded

Pos.	Art.No	Qty.	Description	Comments
1	34570845	5	Luer-Lock connector, blue, for PV	A: Nut; B: Spring
1	34570853	5	Luer-Lock connector, red, for PA/PBE	A: Nut; B: Spring
1	34570837	5	Luer-Lock connector, white, for PBS/SN	A: Nut; B: Spring

9.9.3 Heparin Pump

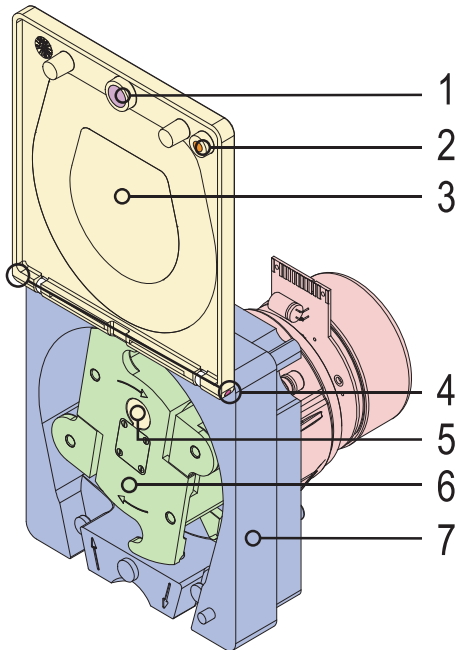


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Fig. 9-63 Heparin pump compact

Pos.	Art.No	Qty.	Description	Comments
5	3451432D	1	Heparin pump compact	-
5a	34514732	1	Syringe holder	-
5b	34570640	5	Dummy plug	-
5c	34570667	1	Clamp	-
5d	34570659	1	Unlocking lever set	-

9.9.4 Blood Pump



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Fig. 9-64 Blood pump, front view

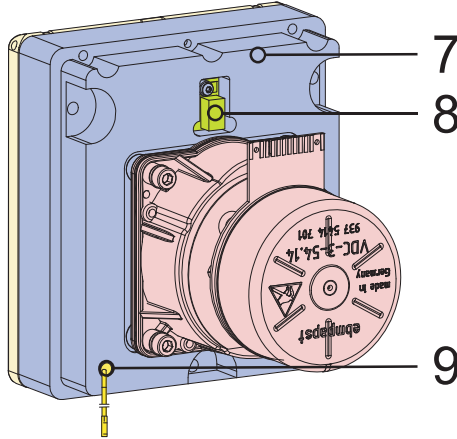
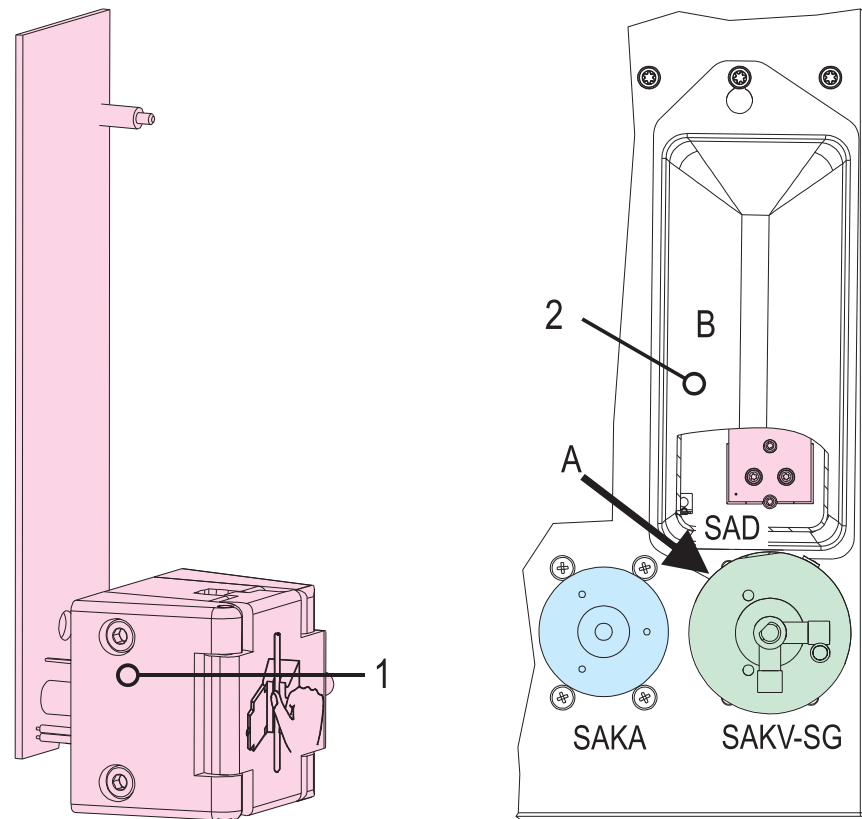


Fig. 9-65 Blood pump, rear view

Pos.	Art.No	Qty.	Description	Comments
1	3456003B	1	Metal disc Ø 10 mm	for cover
2	34560025	1	Magnet Ø 5 mm	for cover
3	3451669F	1	Cover for blood pump	-
4	34519823	1	Hinge pin with interior thread	hinge pin
5	34570616	5	Latch	-
6	3456080A	1	Roller 8 x 12 for blood pump	with 2 magnets
7	3456079A	1	Blood pump without roller	-

Pos.	Art.No	Qty.	Description	Comments
8	34561358	1	Direction of rotation board for blood pump	–
9	34517138	1	Reed sensor with contacts and O-ring 3.68 x 1.78	–
–	34516670	1	Seal for blood pump	–
–	7703708	1	Grease S.K.D. 4002	100g tube (to lubricate the shaft of the blood pump)

9.9.5 Safety Air Detector SAD



9

Fig. 9-66 Safety air detector SAD

Pos.	Art.No	Qty.	Description	Comments
1	3456005E	1	SAD version 4 with red detector	only replace completely (calibrated SAD unit)
2	34561803	1	SAD cover	A ball head Allen key 2.5/3 is required for bottom screw A behind rotary magnet to remove cover for SAD B
-	34562228	1	Ribbon cable 20-pin (SAD, BB)	-

9.9.6 Level Regulation (Option) and Pressure Monitoring

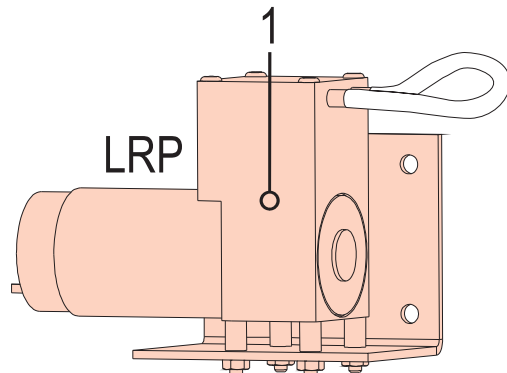


Fig. 9-67 Level regulation pump

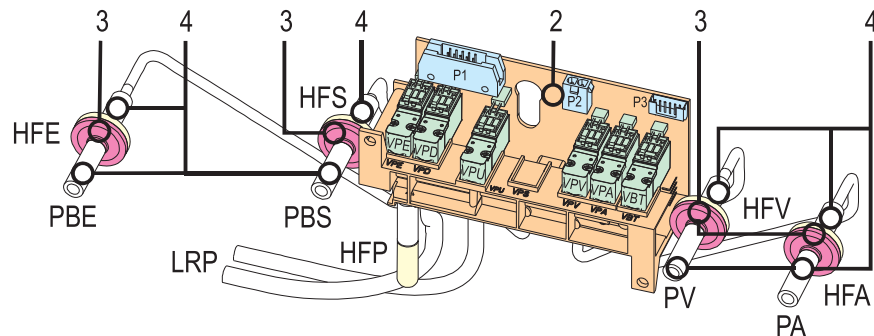


Fig. 9-68 Level regulation module

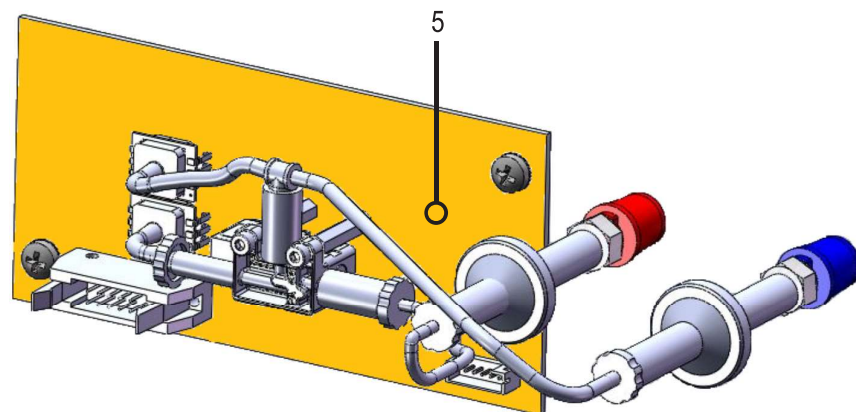


Fig. 9-69 Pressure monitoring module

Pos.	Art.No	Qty.	Description	Comments
1	34560823	1	Diaphragm pump	LRP with assembly bracket
2	3456081B	1	Valve block level regulation (single pump)	complete with 3 pressure sensors (for PA, PV, PBE), 5 valves, incl. filter and tubing
2	3456083B	1	Valve block level regulation (double pump)	complete with 4 pressure sensors (for PA, PV, PBE, PBS), 6 valves, incl. filter and tubing

Pos.	Art.No	Qty.	Description	Comments
3	34516409	1	Filter	pay attention to the assembly position of the filter: transparent side towards the block
4	34565299	3 m	Silicon tubing 3 x 2 mm	for Luer-Lock connector (filter)
5	34561641	1	Pressure monitoring module	for machines without level regulation only
-	34562224	1	Ribbon cable 10-pin (LR, P11)	-

9.10 Basic Housing

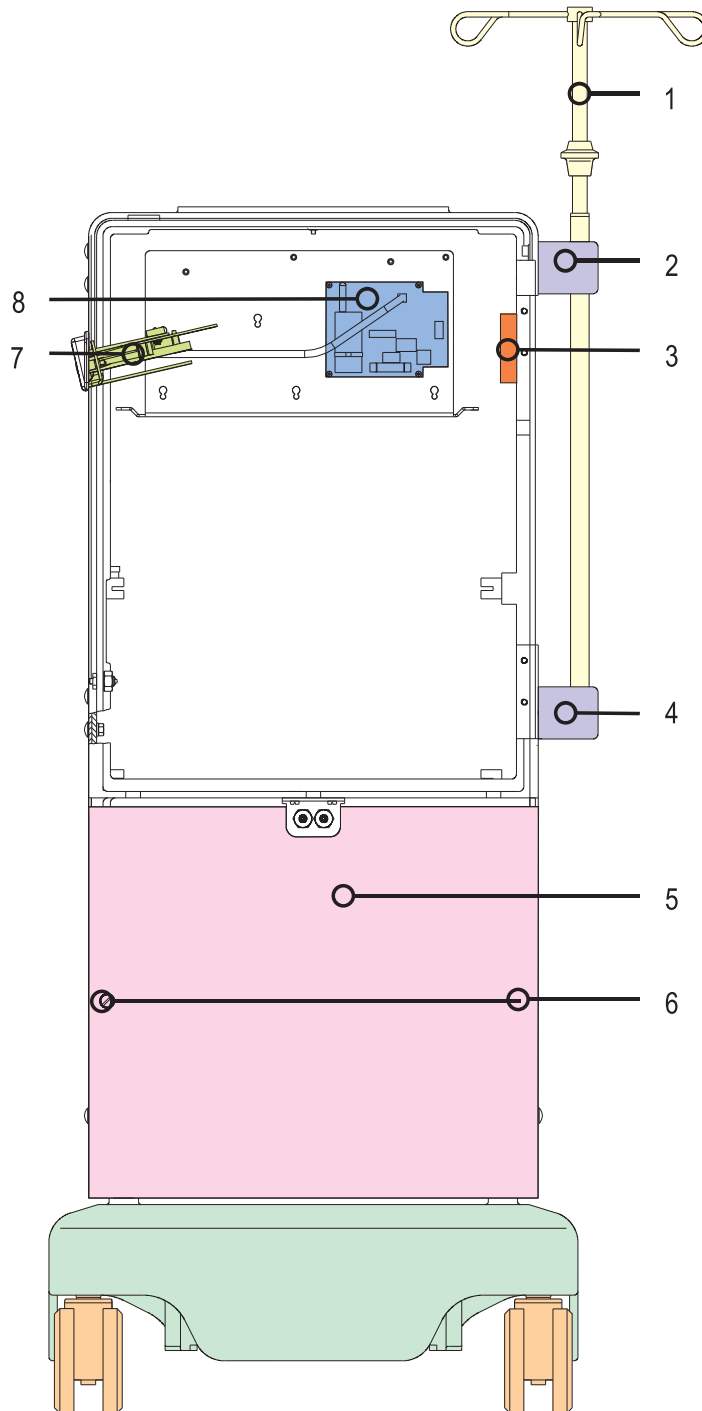


Fig. 9-70 Basic Housing

Pos.	Art.No	Qty.	Description	Comments
1	3451962C	1	IV pole	height adjustable
2	3451439A	1	Holder, top	–
3	34514929	1	Loud speaker	–
4	3451438A	1	Holder, bottom	–
5	34561595	1	Front panel, bottom	–
6	34570772	6	Countersunk screw M 4 x 30 (Torx)	–
7	34560548	1	Card-Reader-Board	see chapter 9.22 Card Reader (Option) (887)
8	3451487D	1	ABPM module M2015 with filter	see chapter 9.19 Automatic Blood Pressure Measurement ABPM Module M2015 (Option) (881)

9.10.1 Base Platform 2 Swivel Casters with Brakes

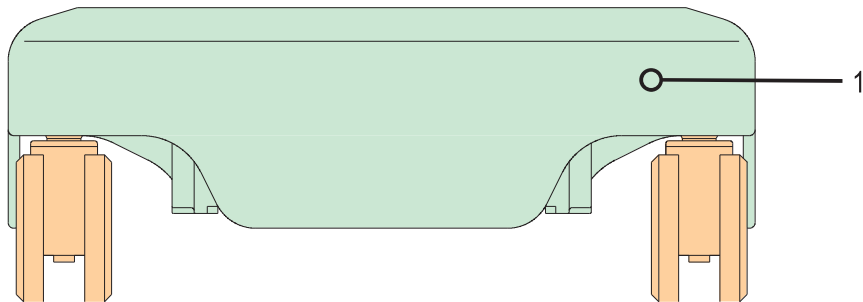


Fig. 9-71 Base Platform, 2 Swivel Caster with Brake, Front View

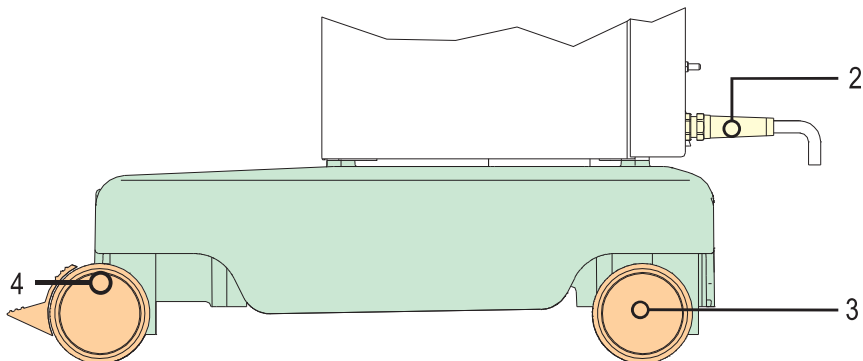


Fig. 9-72 Base Platform, 2 Swivel Caster with Brake, Side View

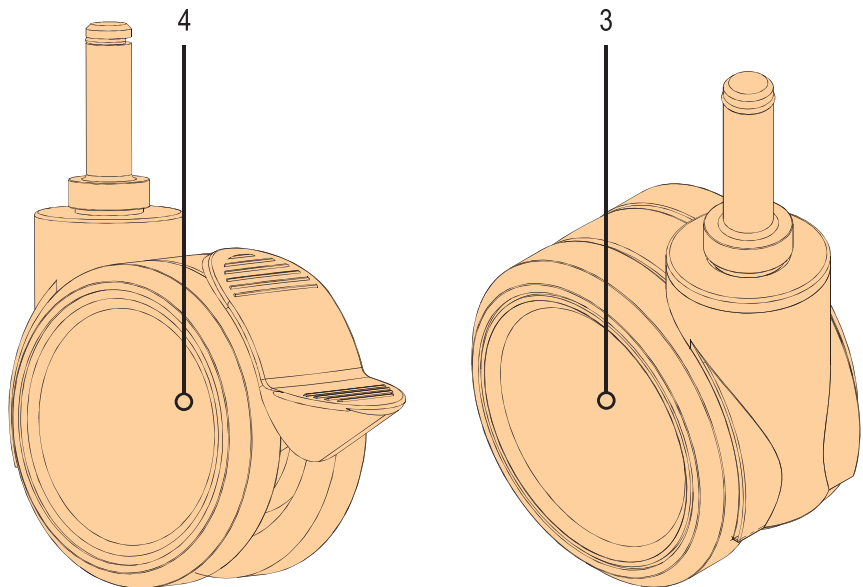


Fig. 9-73 Swivel Caster, with and without brake

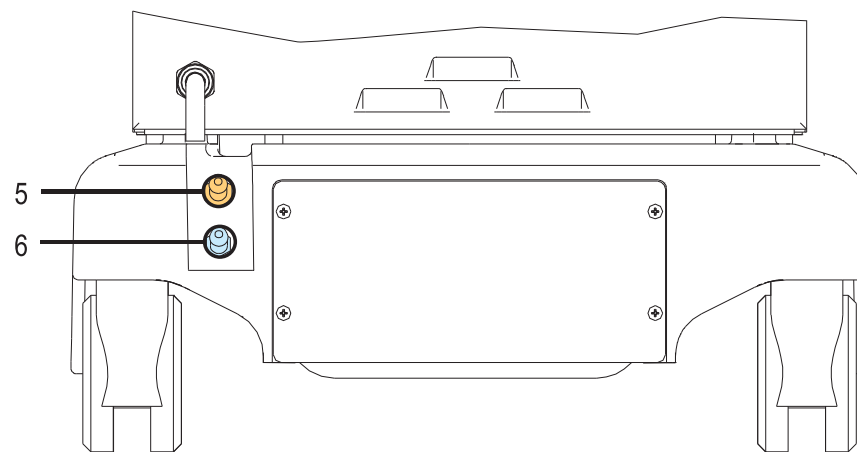
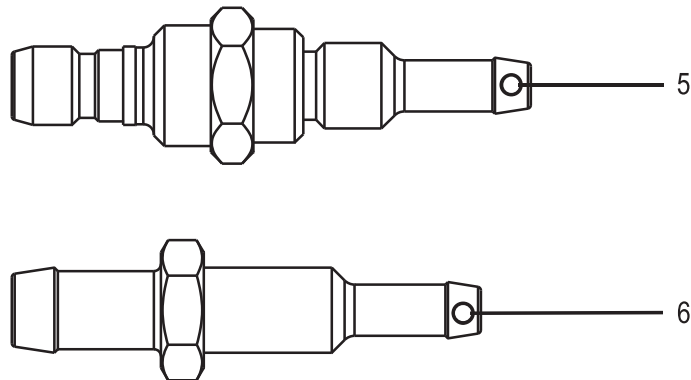


Fig. 9-74 Tubing Connectors on Base Platform



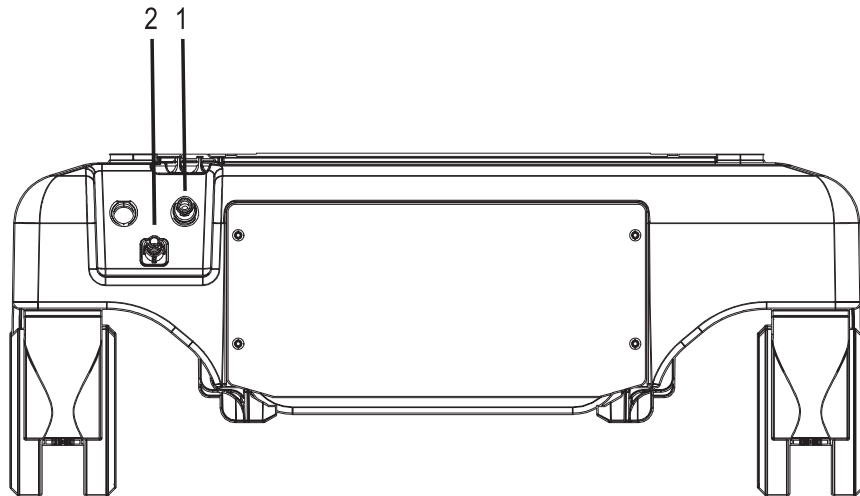
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Fig. 9-75 Double Tubing Connector 3456012A and 34560130

Pos.	Art.No	Qty.	Description	Comments
1	34561781	1	Base platform	–
2	34518029	1	Strain relief	–
3	3451489A	1	Swivel caster	–
4	3451490A	1	Swivel caster with brake	–
5	3456012A	1	Double tubing connector 11 x M12	stainless steel, for water inlet
6	34560130	1	Double tubing connector 11 x M12	plastic, for dialysate outlet
–	34770852	5	O-ring 11.1 x 1.6	–
–	34771271	10	Tubing clamp 15/9	–
–	34565140	50 m	PVC tubing 10 x 3, red	for water inlet, cold
–	3456517A	3 m	PVC tubing 10 x 3, red, with two single ear clamps 19.5	for water inlet, cold
–	34565159	50 m	PVC tubing 10 x 3, black	for dialysate outlet
–	3456518A	3m	PVC tubing 10 x 3, black, with a single ear clamps 19.5 and a tubing clamp 12-20 mm	for dialysate outlet

Pos.	Art.No	Qty.	Description	Comments
-	3456516A	3m	Silicone tubing 8 x 3.2, red, with two single ear clamps 17.5	external high temperature tubing
-	34561749	50m	Silicone tubing 8 x 3.2, red	external high temperature tubing

9.10.2 Base Platform 4 Swivel Casters with Brakes



9

Fig. 9-76 Base Platform, 4 Swivel Caster with Brake, Back View

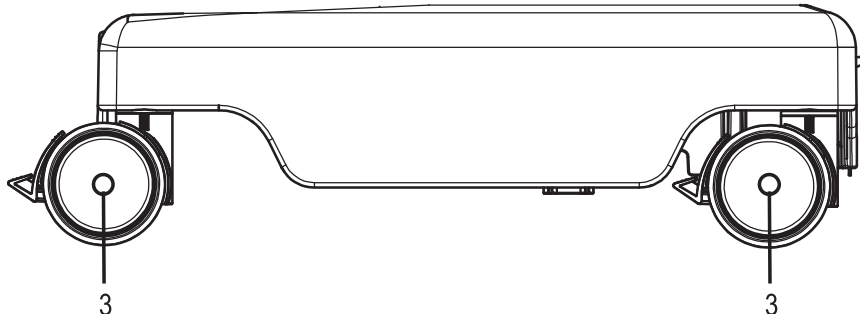


Fig. 9-77 Base Platform, 4 Swivel Caster with Brake, Side View

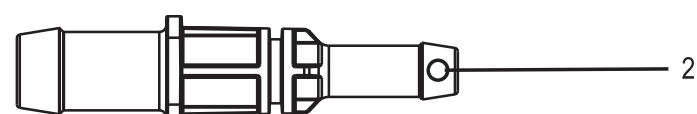
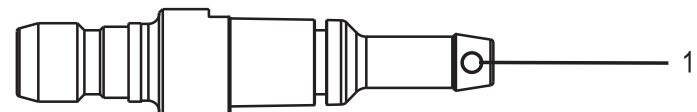
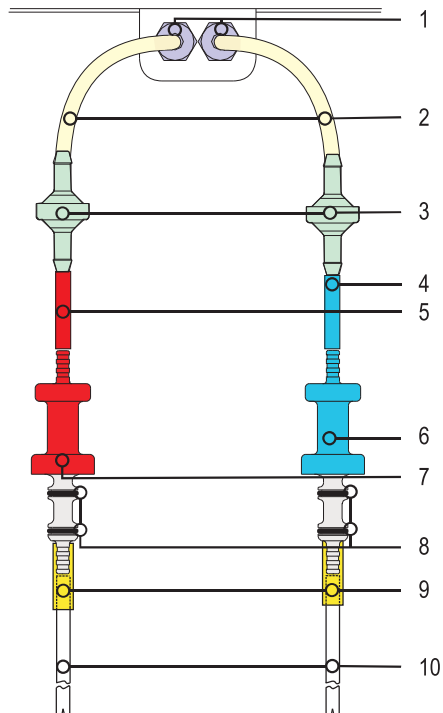


Fig. 9-78 Double Tubing Connector 34562278 and 34562279

Pos.	Art.No	Qty.	Description	Comments
1	34562278	1	Double tubing connector, for Base Platform, 4 Swivel Caster with Brake	for water inlet
2	34562279	1	Double tubing connector, for Base Platform, 4 Swivel Caster with Brake	for dialysate outlet
3	3451490A	1	Swivel caster with brake	—

9.10.3 Concentrate Suction Rods**9****Fig. 9-79 Concentrate suction rods**

Pos.	Art.No	Qty.	Description	Comments
1	3451726A	1	Feed-through connector	—
2	34565213	10 m	Silicone tubing 2.9 x 3	—
3	34561498	5	Disposable filter 2.6 mm	—
4	34565248	10 m	Silicone tubing 5 x 1.5, blue	—
5	34565230	10 m	Silicone tubing 5 x 1.5, red	—
6	3451475A	1	Male connector (blue) with O-rings	—
7	3451476A	1	Male connector (red) with O-rings	—
8	34570004	5	O-ring 9.3 x 2.4	—
9	34565280	3 m	Silicone tubing 3.2 x 1.6	—
10	3451728A	1	PE tube 4 x 1	with silicone tubing

9.10.4 Rinsing Bridge for Concentrate Suction Rods

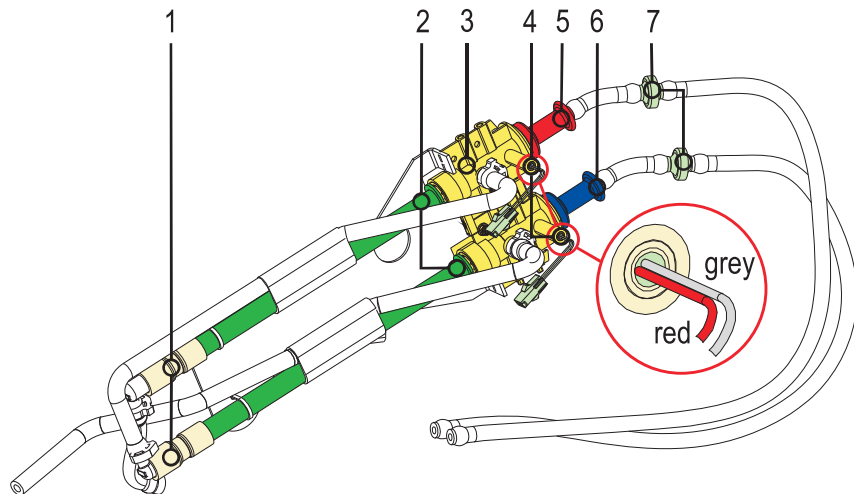
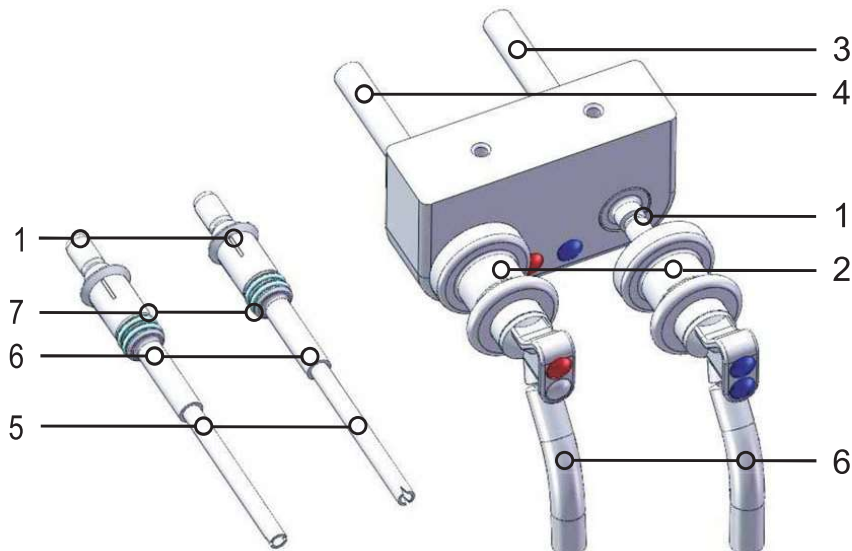


Fig. 9-80 Rising chambers for concentrate suction rods

9

Pos.	Art. No.	Qty.	Description	Comments
1	34565345	1 m	Silicone tubing 12 x 2,5	–
2	3456077A	1	Retainer tubes (green) for suction rods	1 x 260 mm and 1 x 280 mm
3	34514120	1	Retainer for suction rods	–
4	34517138	1	Reed sensor with contacts and O-ring 3.68 x 1.78	Pay attention to the assembly position of the Reed sensors (red left/grey right)
5	3451476A	1	Male connector (red) with O-rings	–
6	3451475A	1	Male connector (blue) with O-rings	–
7	34561498	5	Disposable filter 2.6 mm	–

9.10.5 Central Concentrate Supply (Option)

**Fig. 9-81** Central concentrate supply, option**9**

Pos.	Art.No	Qty.	Description	Comments
1	34560939	1	Suction nipple with O-rings 9.3 x 2.4	–
2	34560920	1	Suction coupling	–
2	34570438	5	O-ring 8.0 x 1.25	–
3	34565248	10 m	Silicone tubing 5 x 1.5, blue	–
4	34565230	10 m	Silicone tubing 5 x 1.5, red	–
5	3451728A	1	PE tube 4 x 1	with silicone tubing
6	34565280	3 m	Silicone tubing 3.2 x 1.6	–
7	34570004	5	O-ring 9.3 x 2.4	–

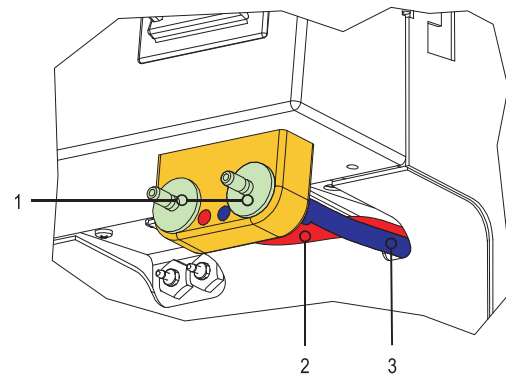
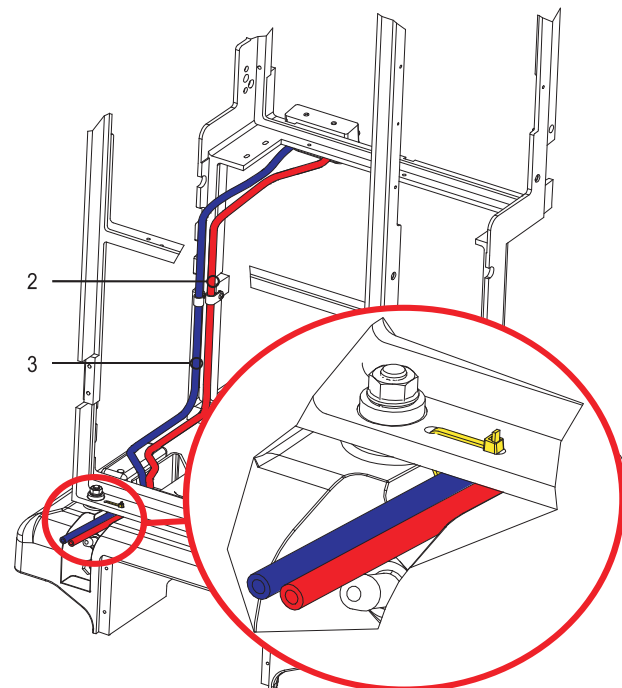


Fig. 9-82 Suction nipple with O-rings



9

Fig. 9-83 Silicone tubing

Pos.	Art.No	Qty.	Description	Comments
1	34650939	1	Suction nipple with O-rings 9.3 x 2.4	-
2	34565230	10 m	Silicone tubing 5 x 1.5, red	-
3	34565248	10 m	Silicone tubing 5 x 1.5, blue	-

9.10.6 Rinsing Bridge Version 4

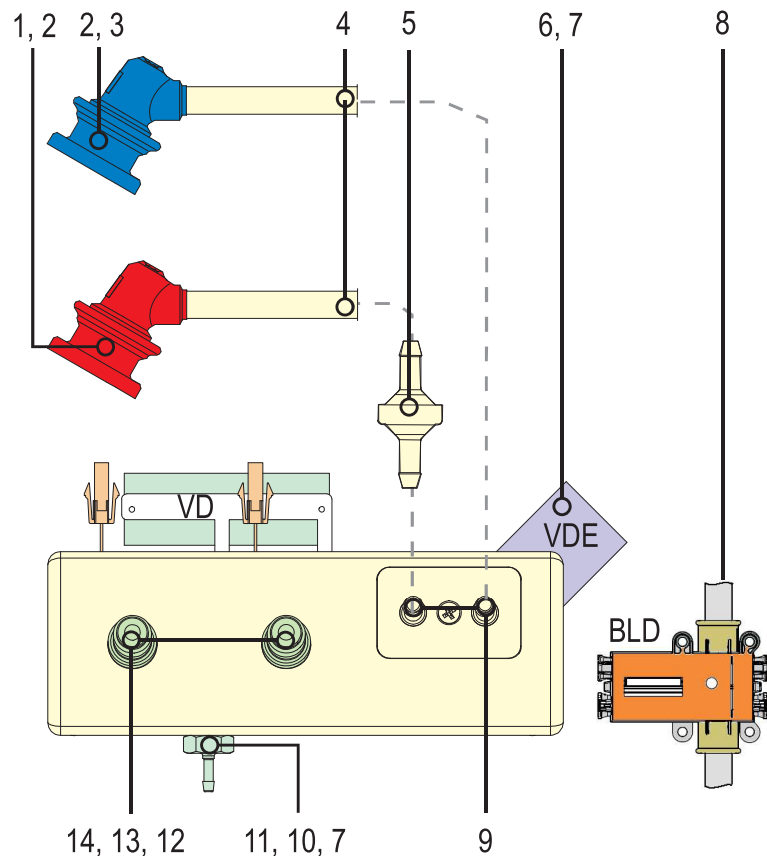
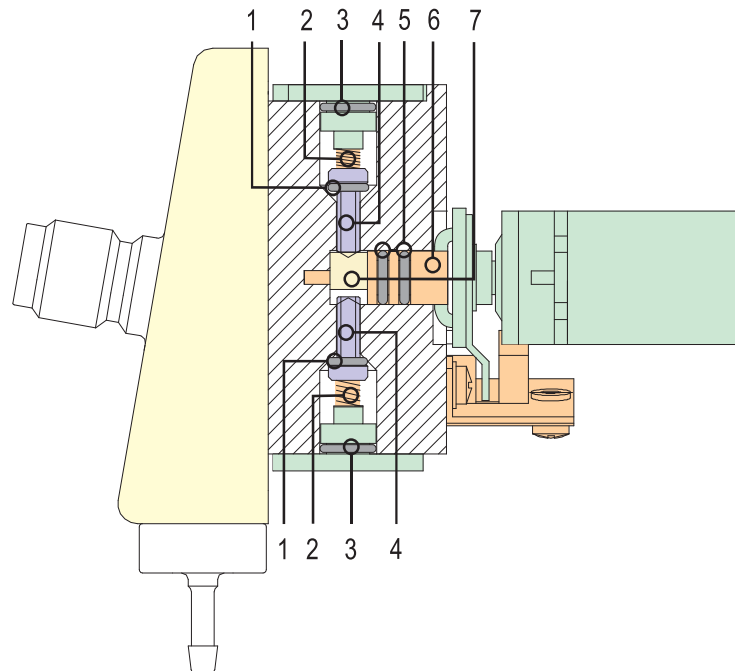


Fig. 9-84 Rinsing bridge version 4, view 1

Pos.	Art.No	Qty.	Description	Comments
1	34561382	1	Dialyzer coupling, red	without sampling port
2	34990445	5	O-ring 12.37 x 2.62	for dialyzer coupling
3	34561390	1	Dialyzer coupling, blue	without sampling port
4	34565191	10 m	Silicone tubing 5 x 3	–
5	34561501	5	Disposable filter 4.6 mm	–
6	3451902C	1	Solenoid valve 2/2 way	connector/flange (AKM)
7	34770852	5	O-ring 11.1 x 1.6	–
8	34561692	1	Blood leak detector, version 4	–
9	34773762	10	O-ring 9.25 x 1.78	–
10	34517251	1	Tubing connector 3.5 x 1/8"	stainless steel
11	34517294	1	Suction set with tubing, suction port and black lid	for disinfection
11	34514562	1	Suction set with tubing, suction port and yellow lid	for disinfection
11	34565272	10 m	PVC tubing 3.5 x 1	for disinfection
11	34512675	1	Suction port	for suction tubing

Pos.	Art.No	Qty.	Description	Comments
12	34511792	1	Tubing connector	–
13	34517138	1	Reed sensor with contacts and O-ring 3.68 x 1.78	without housing
14	34771255	20	O-ring 14 x 1.5	–
–	3456173A	1	Sample port	–



9

Fig. 9-85 Rinsing bridge version 4, view 2

Pos.	Art.No	Qty.	Description	Comments
–	3451898B	1	Repair kit disinfection valve consisting of: 2 x O-ring 2.7 x 1.5 2 x O-ring 5 x 1.6 3 x O-ring 6.4 x 1.3 2 x Cover 4 x Countersunk screw M 3 x 8 2 x Valve tappet 2 x Pressure spring 1 x Eccentric roller 1 x Eccentric shaft	for the complete replacement of all small parts in the disinfection valve
1	34570012	10	O-ring 2.7 x 1.5	for valve tappet
2	34517332	2	Pressure spring	for valve tappet
3	3477106A	5	O-ring 6.4 x 1.3	for cover valve tappet
4	34517324	2	Valve tappet	for VD
5	34570457	10	O-ring 5.0 x 1.6	for eccentric shaft
6	34560840	1	Eccentric shaft	–
7	34560858	1	Eccentric roller	–

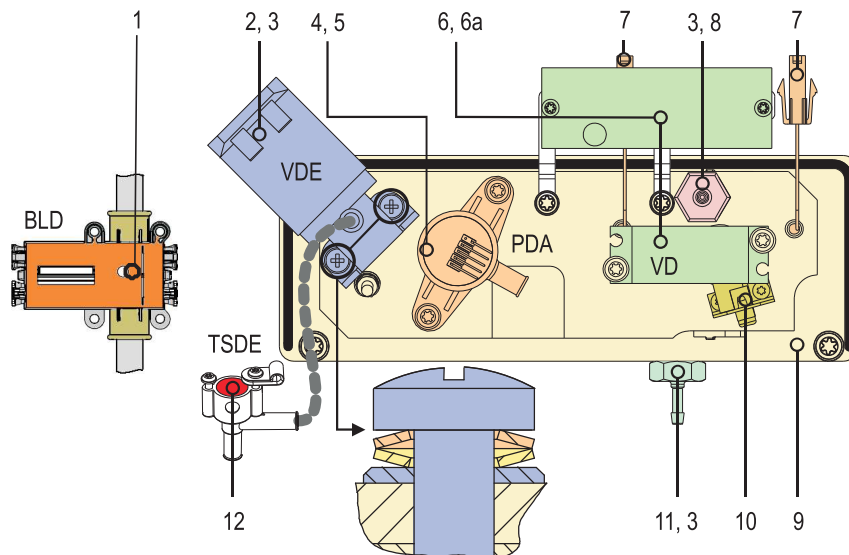


Fig. 9-86 Rinsing bridge version 4, view 3

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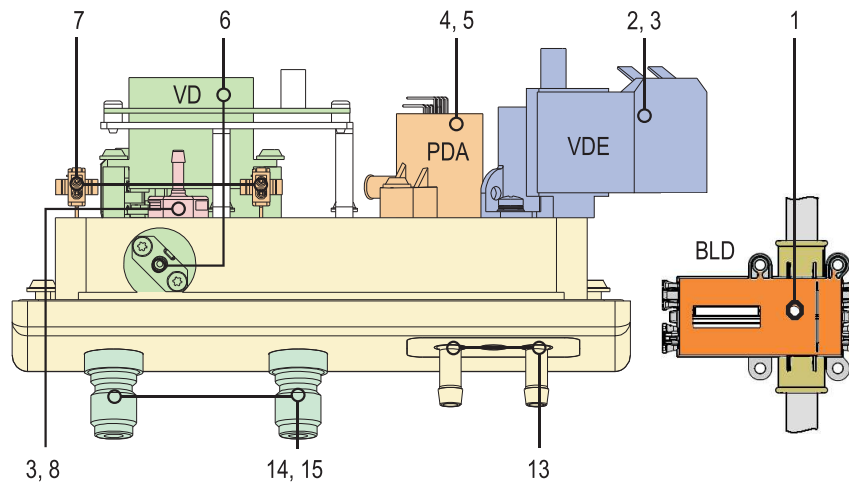


Fig. 9-87 Rinsing bridge version 4, view 4

Pos.	Art.No	Qty.	Description	Comments
1	34561692	1	Blood leak detector version 4	–
2	3451902C	1	Solenoid valve 2/2 way	connector/flange AKM
3	34770852	5	O-Ring 11.1 x 1.6	–
4	3456124A	1	Pressure sensor	–
5	34773762	10	O-ring 9.25 x 1.78	–
6	3456182A	1	Servomotor incl. flags	without disinfection-valve board
6a	34561838	1	Disinfection-valve board	without servomotor
7	34517138	1	Reed sensor with contacts and O-ring 3.68 x 1.78	without housing
8	3477103A	2	Tubing connector Ø 3.5 x 1/8"	–
9	3451462A	1	Rinsing bridge housing, version 4	–
10	3451660A	1	Fork light barrier for servomotor	–

Pos.	Art.No	Qty.	Description	Comments
11	34517251	1	Tubing connector Ø 3.5 x 1/8"	–
12	3451614B	1	Temperature sensor	with shrinking tube, without connector/housing
12	34570730	1	Housing complete for temperature sensor	–
13	34773762	10	O-ring 9.25 x 1.78	–
14	34511792	1	Tubing connector	–
15	34771255	20	O-ring 14 x 1.5	–

**9.10.6.1 Rinsing Bridge Version 5 from Serial Number 201,787/
300,384**

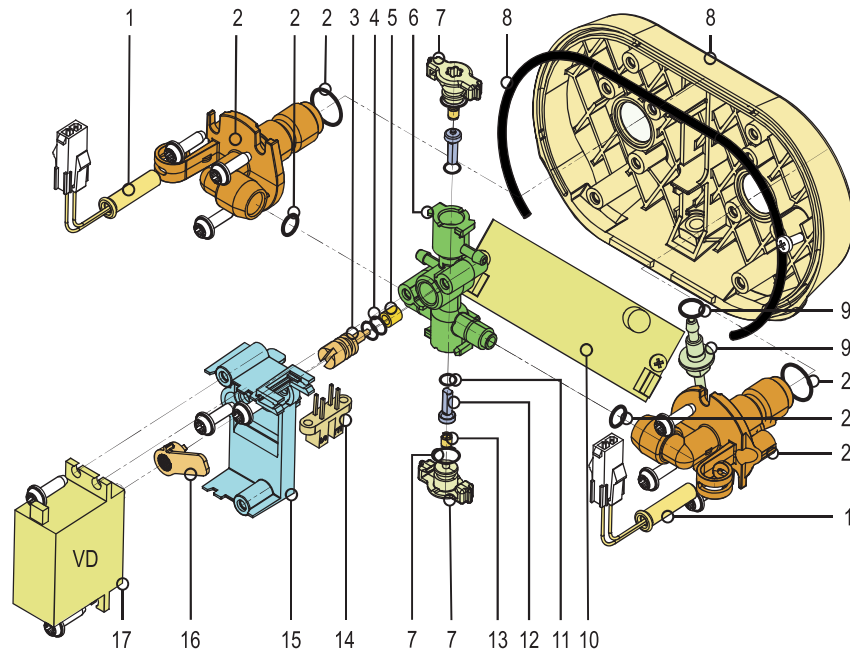
**9**

Fig. 9-88 Rinsing bridge version 5, view 01

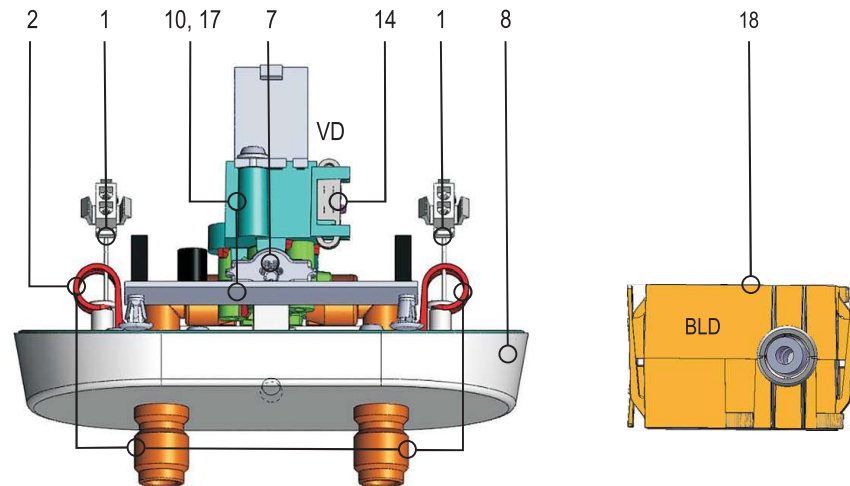


Fig. 9-89 Rinsing bridge version 5, view 02

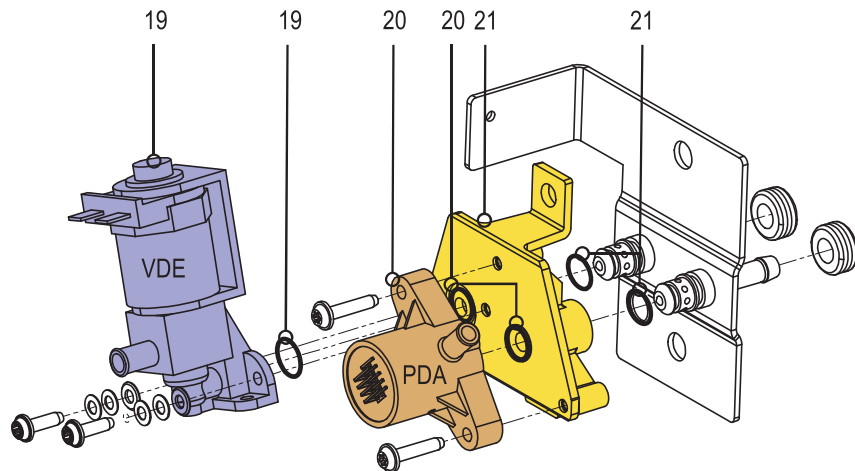


Fig. 9-90 Rinsing bridge version 5, view 03

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Pos.	Art.No	Qty.	Description	Comments
1	34517138	1	Reed sensor with contacts and O-ring 3.68 x 1.78	without housing
2	34561862	1	Tubing connector (male), incl. O-ring 12.5 x 1.5 and O-ring 5.6 x 1.8	rinsing bridge
3	34560840	1	Eccentric shaft	–
4	34570457	10	O-ring 5.0 x 1.6	–
5	34560858	1	Eccentric roller	–
6	34561994	1	Valve housing	–
7	34561986	1	Valve housing lid with O-ring 6.4 x 1.3	–
8	34561846	1	Rinsing bridge housing version 5, incl. seal	–
9	34561854	1	Tubing connector 3,5 x 1/8“, incl. O-ring 6.4 x 1.3	disinfection port
10	34561838	1	Disinfection-valve board	without servomotor
11	34570012	10	O-ring 2.7 x 1.5	–
12	34517324	2	Valve tappet	for VD
13	34517332	1	Pressure spring	for valve tappet
14	3451660A	1	Fork light barrier for servomotor	–
15	34562001	1	Servomotor holder	–
16	34570870	5	Flag Servomotor	–
17	3456182A	1	Servomotor incl. flags	without disinfection-valve board
18	34561692	1	Blood leak detector version 4	modified calibration for BLD V4
19	3451902C	1	Solenoid valve 2/2 way	connector/flange AKM
19	34770852	5	O-ring 11.1 x 1.6	–
20	3456124A	1	Pressure sensor	–
20	34773762	10	O-ring 9.25 x 1.78	–
21	34562010	1	Plastic holder, incl. 2 x O-ring 9.25 x 1.78	–

9.11 LCD Monitor up to SN 500,000

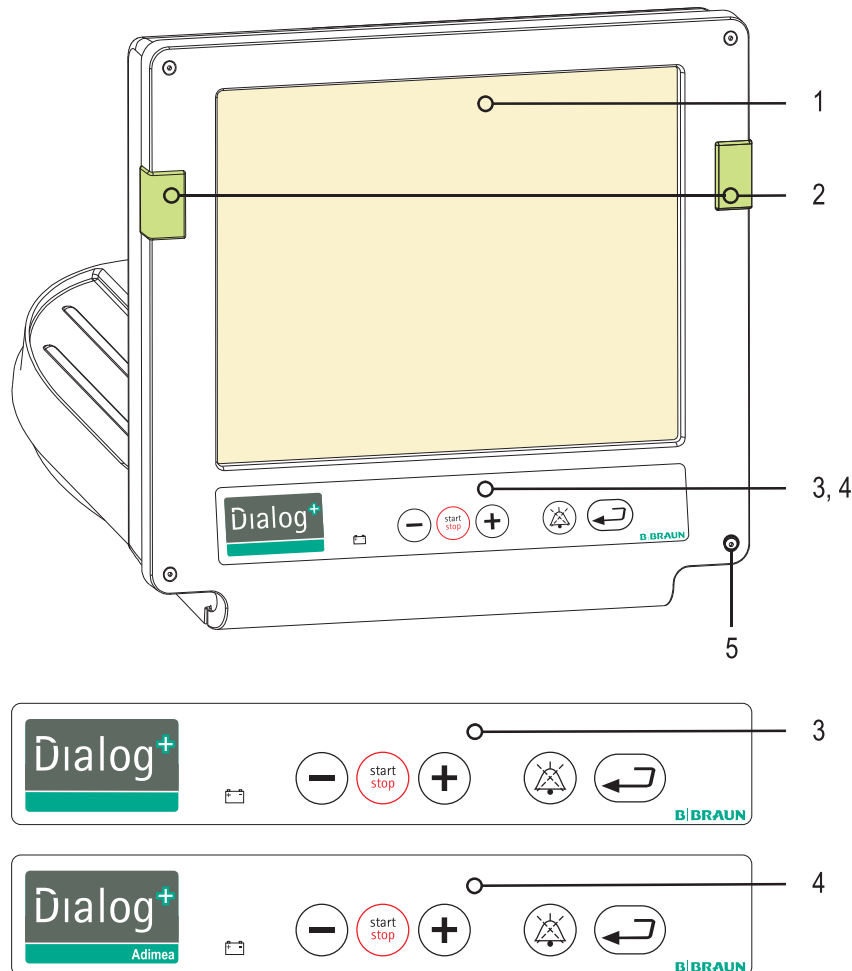


Fig. 9-91 TFT monitor outside, front view

Pos.	Art.No	Qty.	Description	Comments
1	34514260	1	Touch screen for LCD	-
2	3457069A	2	OSD cover	complete with seal and screws
3	34561285	1	Membrane	-
4	34561366	1	Membrane for Adimea option	-
5	34570772	6	Countersunk screw M4 x 30 (Torx)	-
-	34515755	1	Seal cord 1100 mm	-

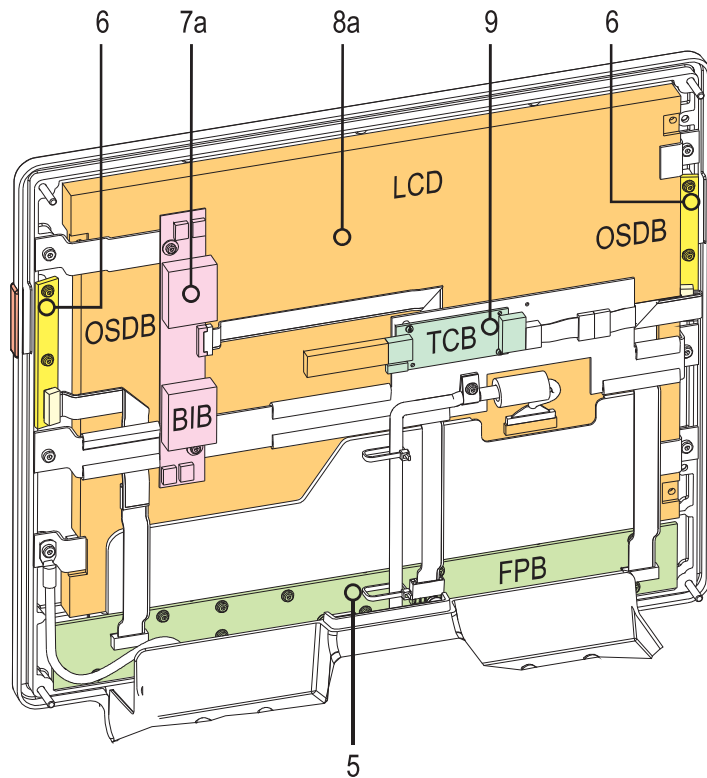


Fig. 9-92 LCD monitor inside, rear view

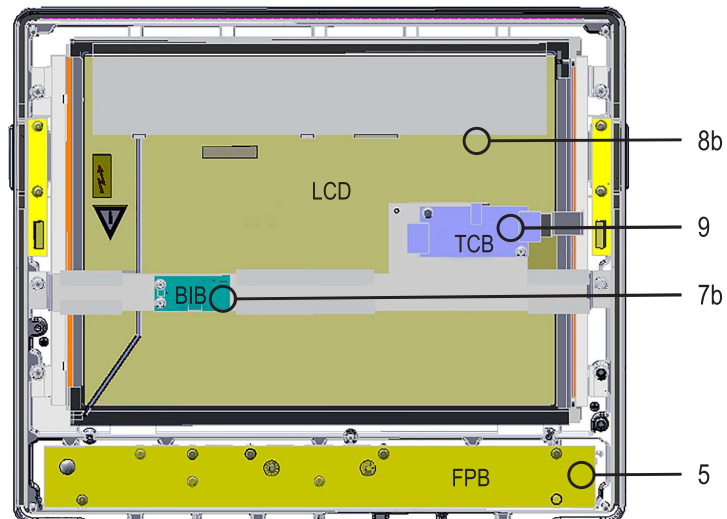
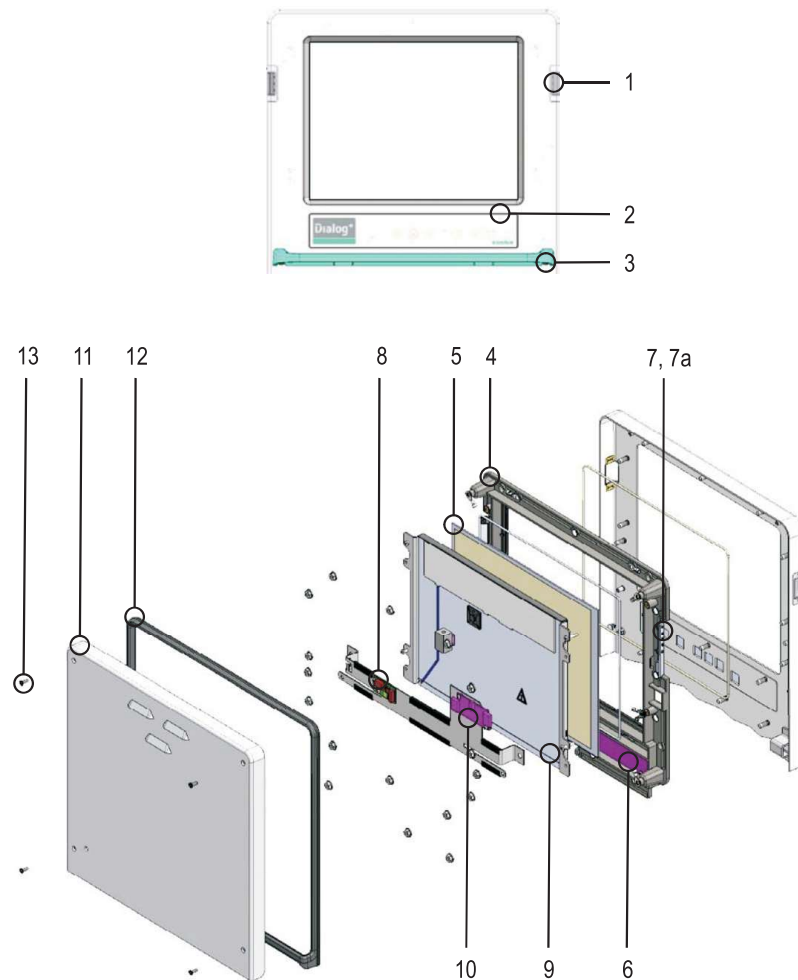


Fig. 9-93 LCD monitor inside, front view

Pos.	Art.No	Qty.	Description	Comments
5	3451428A	1	Front-Panel-Board (FPB)+	Version I
5	34562176	1	Front-Panel-Board	Version II from SN: 219320 und 304481
5	34562282	1	Front-Panel-Board (FPB inkl. BIB)	Version III from SN: 510431
6	3451429A	1	OSD-Board+	-

Pos.	Art.No	Qty.	Description	Comments
7a	34514686	1	Backlight inverter board BIB for Boe Hydis/Samsung LCD	up to serial number 105217/151934
7b	34561773	1	Backlight inverter board BIB for G150XGE LCD	from serial number 105218/151935
8a	3451463B	1	LCD display 15" (Boe Hydis or Samsung)	up to serial number 105217/151934
8b	3461013B	1	TFT display 15"	from serial number 105218/151935
9	3451460A	1	Touch controller board TCB version 3	–
–	34561757	1	Retrofit kit LCD – display G150XGE, consists of: • backlight inverter board for G150XGE • cables, brackets and screws • cleaning cloth	for the retrofitting of Boe Hydis/Samsung to Chimei/Tianma display display to be ordered separately
–	34562221	1	Ribbon cable 10 conductors (TCB – Motherboard COM4)	–
–	34560912	1	Ribbon cable 12 conductors (FPB – OSD)	–
–	34560971	1	Ribbon cable 10 conductors (FPB – BIB)	–
–	34562225	1	Ribbon cable 26 conductors (FPB – Motherboard)	–

9.11.1 LCD Monitor from SN 500,000



9

Fig. 9-94 LCD monitor

Pos.	Art.No	Qty.	Description	Comments
1	34562231	2	OSD cover	incl. seal, spring nut and expanding rivet
2	34561285	1	Membrane	–
3	34562236	1	Front filling	green
4	34562230	1	Monitor frame	incl. seal, EMC cords and insert sleeves
5	34514260	1	Touch screen for LCD	–
6	3451428A	1	Front panel board (FPB)+	Version I
6	34562176	1	Front panel board	Version II from SN: 219320 and 304481
6	34562282	1	Front panel board (FPB inkl. BIB)	Version III from SN: 510431
7	3451429A	1	OSD-Board+	–
7a	34562232	20	Expanding rivet	fastening for OSD board
8	34561773	1	Backlight inverter board BIB for G150XGE LCD	from SN: 105218/151935

Pos.	Art.No	Qty.	Description	Comments
9	3461013B	1	TFT display 15"	–
10	3451460A	1	Touch controller board TCB version 3	–
11	34562233	1	Monitor back	incl. seal
12	34562234	1	Seal monitor back	–
13	34570772	6	Countersunk screw M4 x 30 (Torx)	–
–	34562238	1	Ribbon cable 20 conductors (LVDS – LCD)	–
–	34562241	1	Ribbon cable (TCB – COM4)	–
–	34562239	1	Ribbon cable 12 conductors (FPB – OSD)	–
–	34562240	1	Ribbon cable 16 conductors (FPB – BB)	–
–	34562242	1	Ribbon cable 26 conductors (FPB – Motherboard)	–

9.12 Test and Calibration Equipment and Tools



Inspection for Calibration Equipment

Calibration equipment is subject to inspection and must be checked and calibrated in regular intervals.

Pos.	Art. No.	Qty.	Description	Comments
#	7701357	1	Manometer 0 – 4 bar	–
#	34511571	1	Manometer 2.5 bar	–
–	770085A	1	Flow meter 1.1 l/min	–
–	7700911	1	Reference solution (red)	for calibration of blood leak detector
#	7702493	1	Template 1.4/1.5	for tubing clamps
#	–	*	Dialysis measurement instrument, e.g. HDM97BQ or HDM99XP For example manufacturer: IBP Medical GmbH Internet: www.ibpmmedical.com	for temperature, conductivity, flow and pressure measurement for detailed information contact the manufacturer directly
–	–	–	Crossover cable RS 232 For example manufacturer: Rigel Medical Internet: www.rigelmedical.com	for HDM99 RS 232 interface for detailed information contact the manufacturer directly
#	–	*	Electrical safety analyzer, e.g. Rigel 288 For example manufacturer: Rigel Medical Internet: www.rigelmedical.com	for electrical safety check according to IEC 62353/ EN 60601-1/IEC 601-1 for detailed information contact the manufacturer directly
#	–	*	Balance, e.g. pocket balance CM 320-1N For example manufacturer: Kern & Sohn GmbH Internet: www.kern-sohn.com	for calibration of UFP, BICP and KP for detailed information contact the manufacturer directly
–	7701756	1	Extraction tool set (AMP)	for pin removal from connectors
–	770203A	1	Stopcock system with five stopcocks, incl. lines	for the common calibration of the blood pressure sensors (5 x original Perfusor lines 50 cm)
–	7703090	1	Expansion chamber 500 mL	for function test of ABPM module and LRP
–	7703589	1	Crossover cable RJ45	for network
–	7703597	1	Coupling RJ45	for network
–	7703635	1	Extension cable D-sub 9 pin	for network
–	7703643	1	Chip card for BSL-Nexadia	for network
–	7703473	1	Test plug RS 232	for network
–	7703856	1	Chip card for card reader	–
–	7703805	1	Male to male connector	Adapter to connect both dialyzer couplings for the measurement of the patient leakage current

Pos.	Art. No.	Qty.	Description	Comments
-	770284A	1	DCI cable, external	-
-	7703848	1	Assembly jig (motor for piston pump)	required for motor assembly
-	7704090	1	Door latch	to keep front door open during service

* not in the product range of B. Braun Avitum AG

9.13 Service Kits

Pos.	Art. No.	Qty.	Description	Comments
–	3451897A	1	Repair kit balance chamber	for complete replacement of both membranes, incl. all o-rings and assembly parts (self-locking nuts, screws, springs etc.)
–	34561757	1	Retrofit Kit LCD-Display G150XGE, consists of: • Backlight Inverter Board for G150XGE • Cables, brackets and screws • Cleaning cloth	for retrofitting of Boe Hydis/Samsung to Chimei display display is not included
–	3451898B	1	Repair kit disinfection valve, consisting of: 2 x O-ring 2.7 x 1.5 2 x O-ring 5 x 1.6 3 x O-ring 6.4 x 1.3 2 x Cover 4 x Countersunk screw M 3 x 8 2 x Valve tappet 2 x Pressure spring 1 x Eccentric roller 1 x Eccentric shaft	for the complete replacement of all small parts in the disinfection valve
–	3451893H	1	Maintenance kit	contains all parts as per Preventive Maintenance Check List for standard machine
–	3456068B	1	Maintenance kit/supplement HDF Online	contains all parts as per Preventive Maintenance Check List, required additionally for HDF Online machines
–	34562274	1	Retrofit kit relocation temperature sensors	–

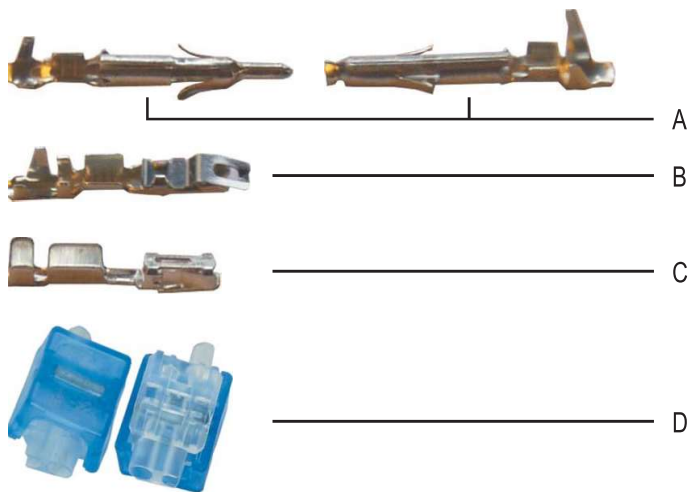


Fig. 9-95 Wire repair kit

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Pos.	Art. No.	Qty.	Description	Comments
-	34561811	1	Wire repair kit, consisting of:	
	A		10 x 30 cm wire 0.25 mm ² with MMNL ST/BU 0.25 male/female (tin-plated)	for repairs on wire harness where crimping contact pins are damaged
	B		10 x 30 cm wire 0.25 mm ² with MMNL ST/BU 0.25 male/female (gold-plated)	
	C		10 x 30 cm wire 0.5 mm ² with MODU 4 both female (tin-/gold-plated)	
	D		30 x 3M Scotchlok wire connector UB2A	
-	34562283	1	Retrofit kit FPB III: 1 x FPB III 5 x Key cap 1 x Adapter cable 1 x BLI cable long	for replacement of small parts

9.14 Software

Pos.	Art. No.	Qty.	Description	Comments
–	770912A	1	Software 9.12	USB-Stick with TLC/LLS/LLC
–	770913	1	Software 9.13	USB-Stick with TLC/LLS/LLC
–	7703562	1	CD WAN-BSL firmware version 1.0.4.8	for WAN-BSL only
–	7703864	1	Field service utility FSU version 2.00	–
–	7704089	1	BIOS update USB stick version 1.08	for BIOS update only
–	77091A	1	Software 9.1A	USB-Stick with TLC/LLS/LLC
–	77091B	1	Software 9.1B	USB-Stick with TLC/LLS/LLC

9.14.1 Software Compatibility Table

Software (ex Works)	BIOS	Dialog		Dialog Advanced		Dialog Advanced GX1LCD (ex Works)	Dialog ⁺ ≤ SW 8.XX *GX1LCD # LX800	Dialog ⁺ SW 9.XX LX800
		POS-460	GX1LCD	POS-460	GX1LCD			
Software 3.46 (QNX2)	-	X	-	-	-	-	-	-
Software 3.48 (QNX2)	1.8	-	X	-	-	-	-	-
Software 5.35 (QNX2)	-	-	-	X	-	-	-	-
Software 5.36 (QNX2)	1.8	-	-	-	X	-	-	-
Software 6.XX (QNX4)	1.8	-	-	-	-	X	-	-
Software 7.21 to 7.53 (QNX4)		-	-	-	-	-	X	-
Software-Update 7.53 (Linux) Diskettes with TLC/LLS SW only if SW 7.52 is present	*1.8/1.9 #1.01/1.04	-	-	-	-	-	X	-
Software 7.58 (Linux)		-	-	-	-	-	X	-
Software 7.59 (Linux)		-	-	-	-	-	X	-
Software-Update 7.59 (Linux) USB Stick with TLC/LLS SW only if SW 7.52 is present	*1.9 #1.01/1.04	-	-	-	-	-	X	-
Software ≥8.20 (Linux)		-	-	-	-	-	X	-
Software 9.02 (Linux)	1.04	-	-	-	-	-	-	X
Software 9.03/9.04 (Linux)	1.04	-	-	-	-	-	-	X
Software 9.12 (Linux)	1.04–1.07	-	-	-	-	-	-	X
Software 9.13 (Linux)	1.04–1.07	-	-	-	-	-	-	X
Software 9.1A (Linux)	1.08	-	-	-	-	-	-	X
Software 9.1B (Linux)	1.08	-	-	-	-	-	-	X

9.15 Miscellaneous

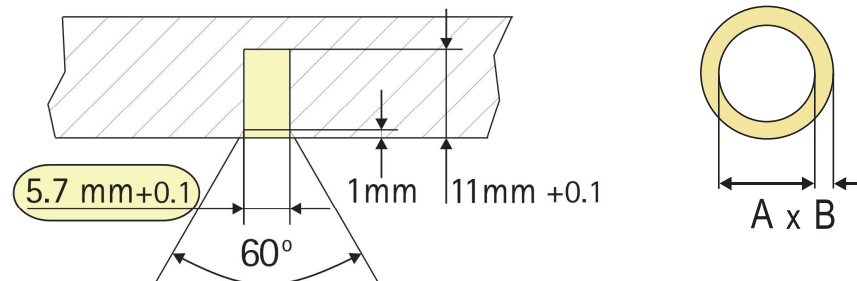


Fig. 9-96 Tubing dimension and diameter

9

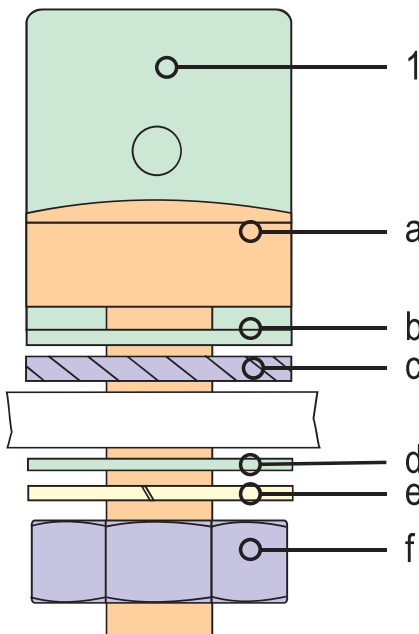


Fig. 9-97 Grounding for sub racks

Pos.	Art. No.	Qty.	Description	Comments
-	34570900	10	Threaded insert M4	Note: max. drilling depth 11 mm +0.1
-	34565329	1 m	Tubing 12 x 2/RAL 9001	Drill with Ø 5.7 mm is required
-	34565337	2 m	Silicone tubing 8 x 2	-
-	34565221	10 m	Silicone tubing 6 x 3	see 8 Flow, Wiring and Tubing Diagrams (743)
-	34565256	2 m	Silicone tubing 6 x 1.75/red	-
-	3456516A	3 m	Silicone tubing 8 x 3.2/red, with two single ear clamps 17.5	internal high temperature tubing
-	34561749	50 m	Silicone tubing 8 x 3,2/red	external high temperature tubing
				external high temperature tubing

Pos.	Art. No.	Qty.	Description	Comments
–	34565264	2 m	Silicone tubing 6 x 1.75	–
–	34562265	2 m	Silicone tubing 6 x 1.75/blue	for DF filter option
–	34565256	2 m	Silicone tubing 6 x 1.75/red	for DF filter option
–	34565191	10 m	Silicone tubing 5 x 3	–
–	34565248	10 m	Silicone tubing 5 x 1.5/blue	–
–	34565230	10 m	Silicone tubing 5 x 1.5/red	–
–	34565272	10 m	PVC tubing 3.5 x 1	–
–	34565213	10 m	Silicone tubing 2.9 x 3	–
–	34565280	3 m	Silicone tubing 3.2 x 1.6	–
–	34565299	3 m	Silicone tubing 2 x 3	transparent
–	34565302	5 m	Silicone tubing 2 x 1.5	–
–	34565140	50 m	PVC tubing 10 x 3/red	for water inlet
–	3456517C	1	PVC tubing 10 x 3/red, with two single ear clamps 19.5	for water inlet
–	34565159	50 m	PVC tubing 10 x 3/black	for dialysate outlet
–	3456518A	3 m	PVC tubing 10 x 3/black, with one single ear clamp 19.5 and one tubing clamp 12-20 mm	for dialysate outlet
–	34565345	1 m	Silicone tubing 12 x 2.5	–
–	34570195	20	Tubing clamp SNP-1.5 Ø 7-8 mm	plastic
–	34570209	20	Tubing clamp SNP-4 Ø 10-11 mm	plastic
–	34570365	20	Tubing clamp SNP-6 Ø 11.4-13 mm	plastic
–	34517766	10	Canister lid, red	with retainer for suction rod
–	34517774	10	Canister lid, blue	with retainer for suction rod
–	34773770	5	Y-Tubing connector 6 mm	–
–	34570705	5	Y-Tubing connector 8 mm	–
–	7703619	1	Touch-up pen, pale green	–
–	7703627	1	Touch-up pen, light gray	–
–	7702345	1	Silicone grease 410	(Renolit) 100 g tube
–	7702353	1	Silicone rubber adhesive (white) RTV 162	for securing connectors
–	7702388	1	Silicone rubber adhesive (transparent) RTV118	must not be used for electronic components
–	7703708	1	Grease SKD 4002	100 g tube (to lubricate shaft of blood pump)
–	34562220	1	Harness pumps/valves	–
1	34570322	10	Grounding for sub-racks, consisting of: a: screw b: terminal c: tooth lock, washer d: spring, washer f: nut	Pay attention to correct assembly sequence

9.16 Staff Call (Option)

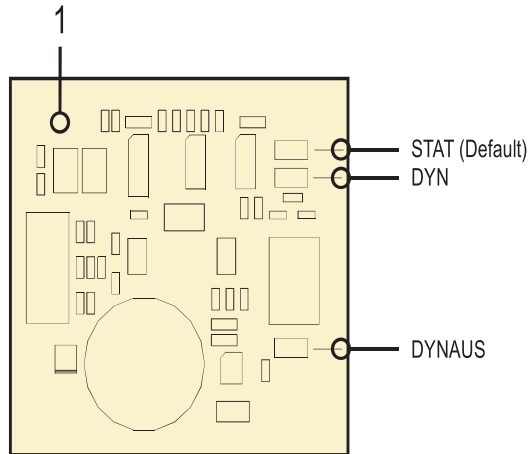


Fig. 9-98 Staff call, option

Pos.	Art. No.	Qty.	Description	Comments
1	34517685	-	Staff call board	-

9.17 Bicarbonate Cartridge Holder (Option)

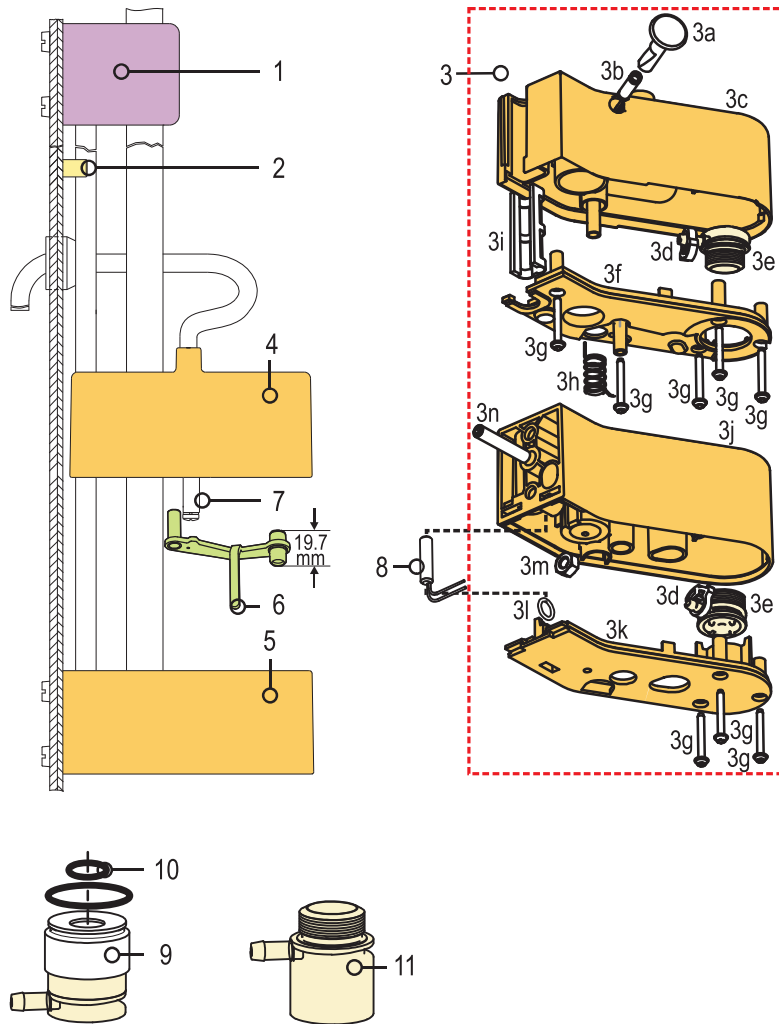


Fig. 9-99 Bicarbonate cartridge holder, option

Pos.	Art.No	Qty.	Description	Comments
1	3451439A	1	Holder, top	–
2	34570748	5	Stop position for BIC holder	–
3	34562079	1	Top/bottom housings including: 3a: push button; 3b: pressure spring; 3c: top housing; 3d: two tubing clamps SNP1.5; 3e: two short lids incl. o-rings, without valves with piercing spikes; 3f: top lid; 3g: eight screws 35x25; 3h: torsion spring; 3i: slide rail (conical); 3j: bottom housing; 3k: bottom lid incl. o-ring (pos. 3l); 3l: o-ring 8.0 x 1.6; 3m: nut M6; 3n: socket set screw M6x35 (to fasten infusion pole)	without valves and swivel arm, not backward compatible to previous version
3h	34570420	5	Torsion spring	–
4	34562087	1	Top housing	incl. lid and screws
5	34562095	1	Bottom housing	incl. lid and screws

Pos.	Art.No	Qty.	Description	Comments
6	3456009A	1	Swivel arm version 2	pay attention to dimension
7	34562252	1	Eccentric for swivel arm	for all housing versions
8	34517138	1	Reed sensor with contacts and o-ring 3.68 x 1.78	bottom BIC cartridge holder, o-ring 3.68 x 1.78 not required
9	34562109	1	Short valve lid incl. valve with piercing spike	complete with o-rings
10	34570594	10	O-ring 9.2 x 2.7	alternative (silicone) for
10	34570241	5	O-ring 9.19 x 2.62	alternative (black)
11	34562117	1	Long valve lid	for previous housing version, complete with o-ring
-	34519866	1	Slide ring	for previous housing version (IV pole)
-	34561498	5	Disposable filter 2.6 mm	filter FBIC
-	34570780	5	Y-piece 4-6-4	-

9.17.1 Solenoid Valves and Throttle

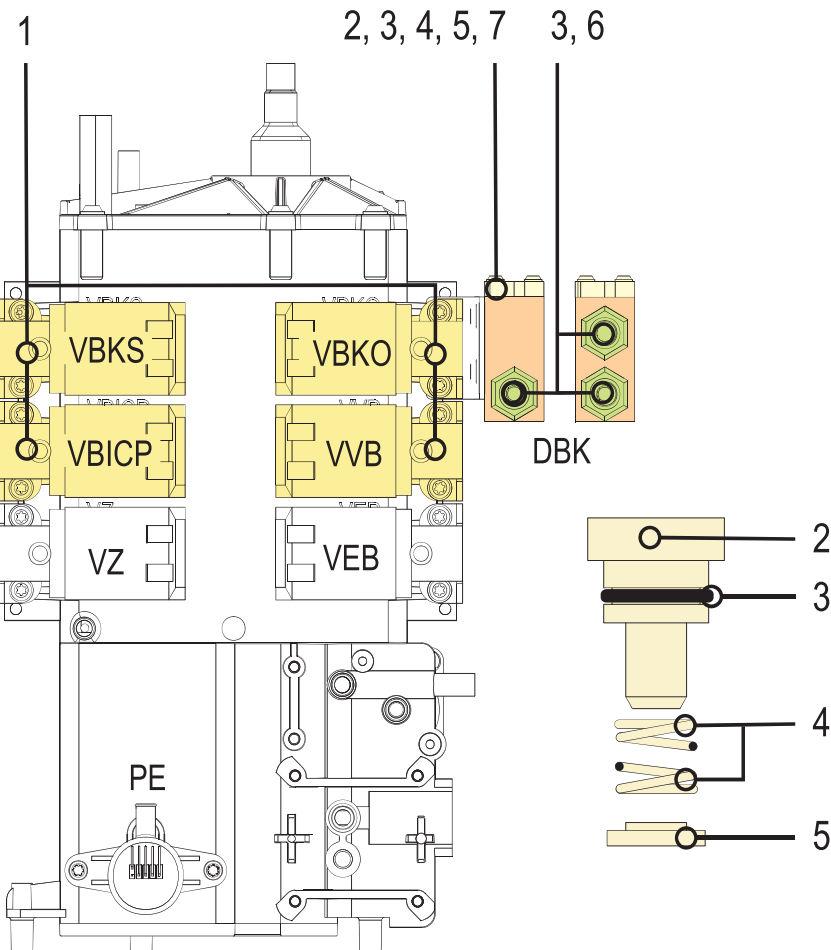
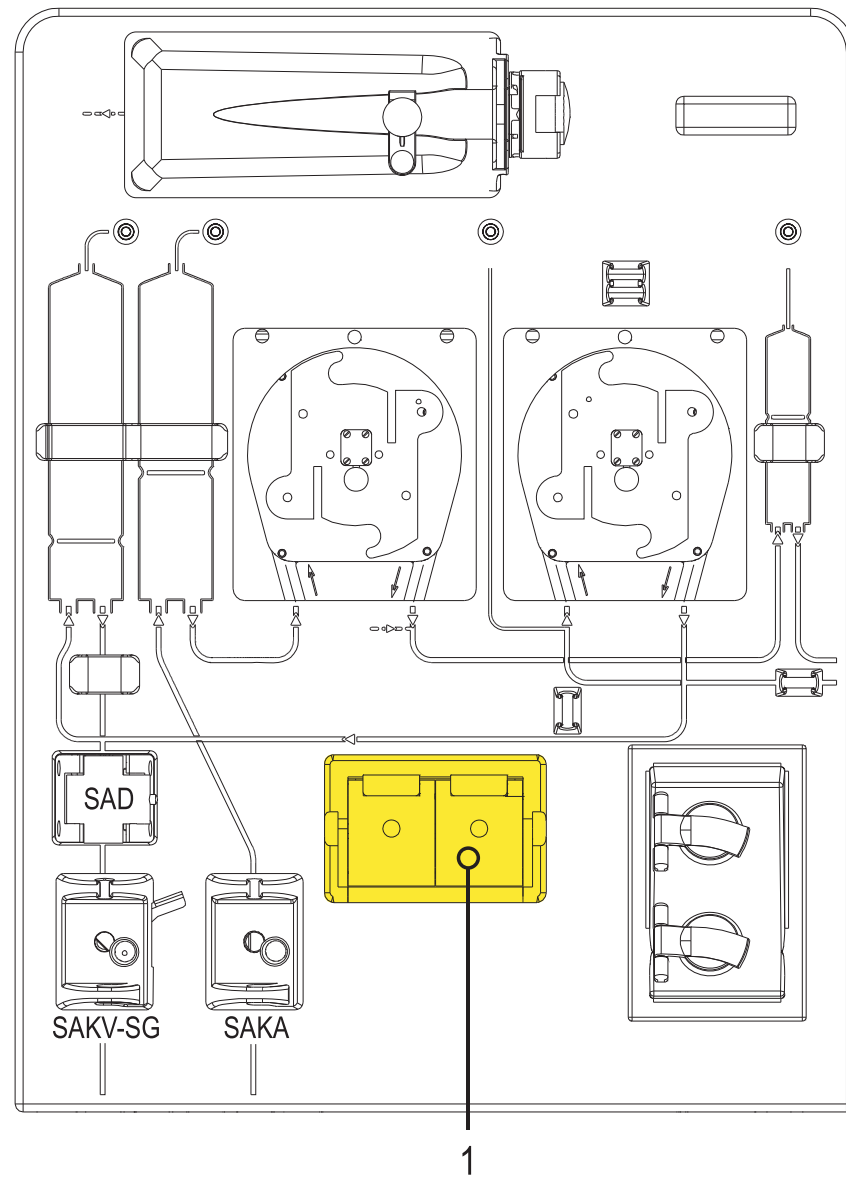


Fig. 9-100 Solenoid valves and throttle

Pos.	Art.No	Qty.	Description	Comments
1	3451906C	1	Solenoid valve 2/2 way	connector/connector (AKM)
2	34770925	5	Plug	–
3	34770852	5	O-ring 11.1 x 1.6	–
4	34771050	10	Pressure spring 500 mmHg	–
5	34570888	3	Center disc	–
6	3451916A	5	Tubing connector Ø 8 x 1/8"	plastic
7	34562219	1	DBK housing	–

9.18 HDF Online (Option)



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Fig. 9-101 HDF online, option

Pos.	Art.No	Qty.	Description	Comments
1	-	-	Substitution port	see chapter 9.18.1 Substitution Port (874)
-	-	-	UF sub-rack	see chapter 9.18.2 UF Sub-Rack HDF Online (876)

9.18.1 Substitution Port

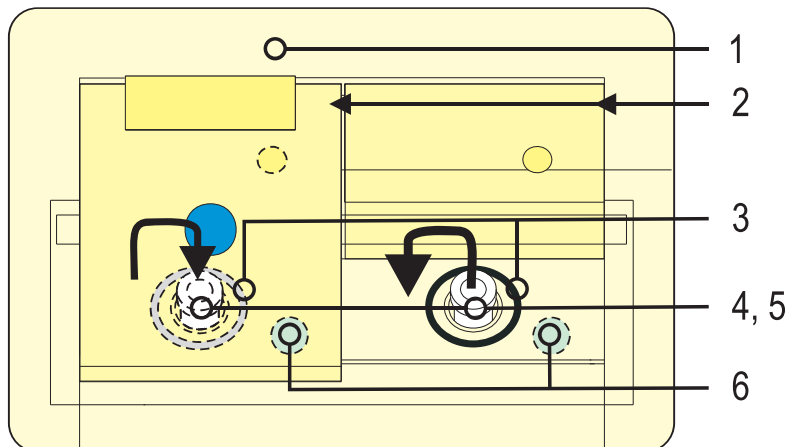


Fig. 9-102 Substitution port complete

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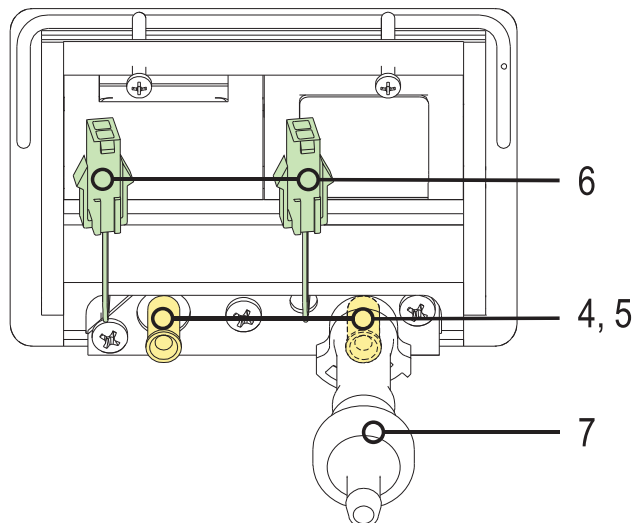


Fig. 9-103 Reed sensor with disposable filter

Pos.	Art. No.	Qty.	Description	Comments
1	3451448A	1	Substitution port complete	–
2	3457034A	5	Pressure spring Ø 4.6 x 14 mm	–
3	3457035A	2	Quad ring 12.37 x 2.62 incl. spacer	–
4	34560017	1	Substitution connector	stainless steel, without o-ring
5	3477106A	5	O-ring 6.4 x 1.3	–
6	34517138	1	Reed sensor with contacts and o-ring 3.68 x 1.78	–
7	34561501	5	Disposable filter 4.6 mm	–

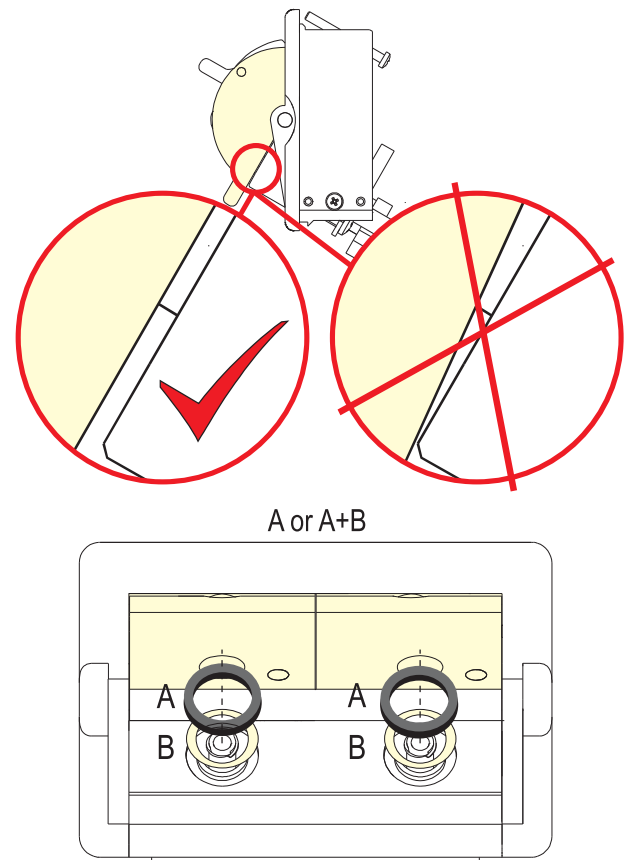


Fig. 9-104 Quad ring and spacer for substitution port

9.18.2 UF Sub-Rack HDF Online

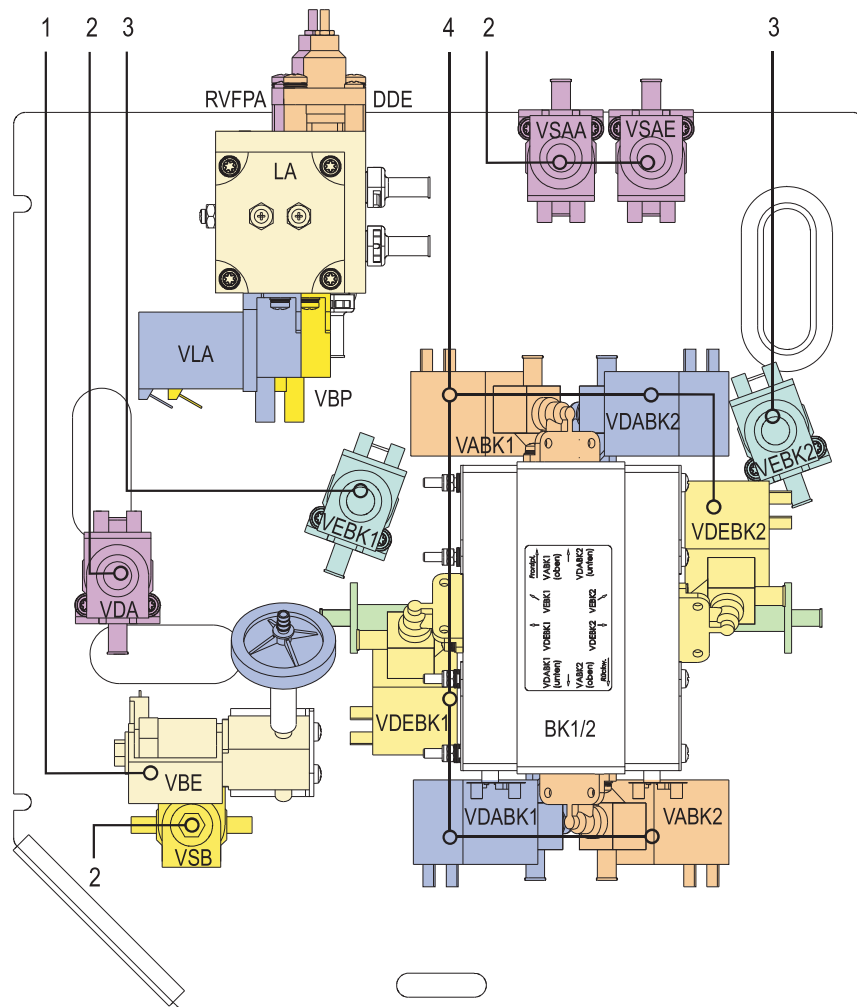
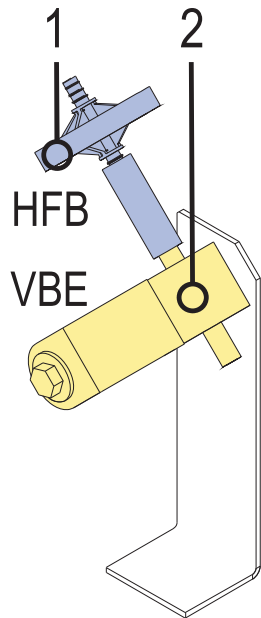


Fig. 9-105 UF sub rack HDF online

Pos.	Art. No.	Qty.	Description	Comments
1	-	-	Valve block	see chapter 9.18.3 Valve Block HDF Online (877)
3	3451906C	1	Solenoid valve 2/2 way	manuf. AKM only, connector/connector
2, 4	3451900A	1	Solenoid valve 3/2 way	manuf. AKM only, connector/flange
4	34770852	5	O-ring 11.1 x 1.6	-

9.18.3 Valve Block HDF Online

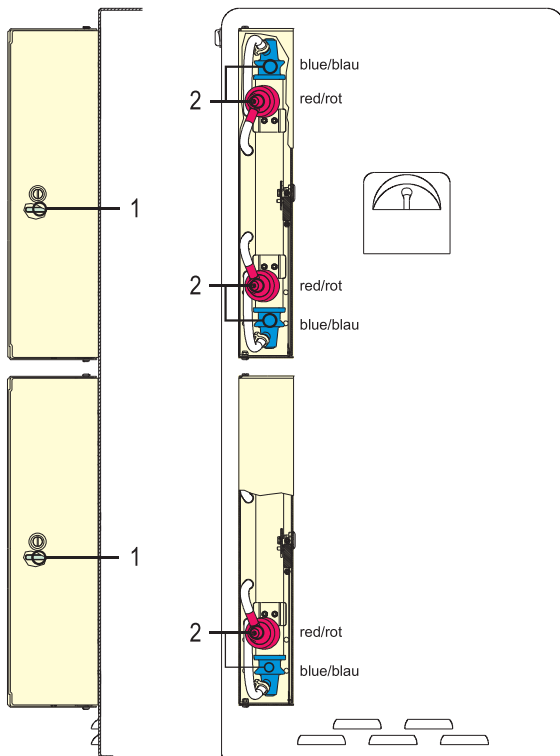


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Fig. 9-106 Valve block HDF online

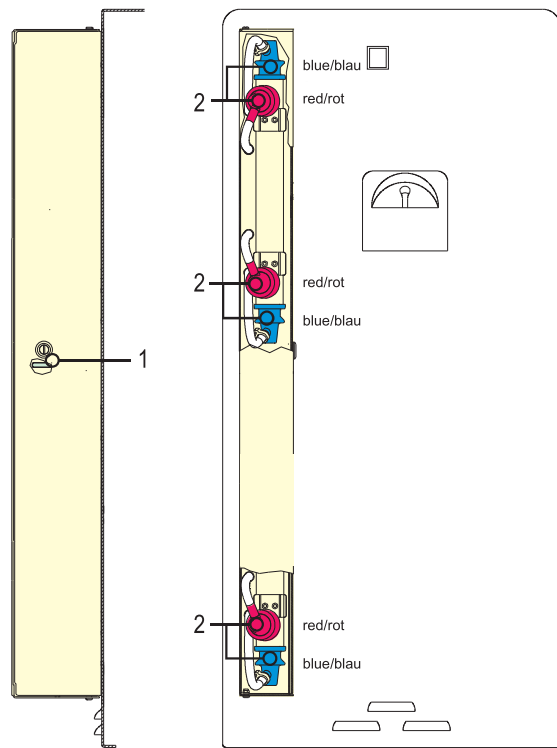
Pos.	Art.No	Qty.	Description	Comments
1	34560661	1	Hydrophobic filter	with tubing adapter
2	3451900A	1	Solenoid valve 3/2 way	–

9.18.4 DF/HDF Filter Holder HDF Online



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Fig. 9-107 DF/HDF filter holder up to serial number 200,000



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Fig. 9-108 DF/HDF filter holder, HDF online from serial number 200,000

Pos.	Art.No	Qty.	Description	Comments
1	34517138	1	Reed sensor with contacts and o-ring 3.68 x 1.78	–
2	34561633	1	Coupling without magnet	color coding by colored wire ties
2	34990445	5	O-ring 12.37 x 2.62	–

HDF Online Filter Holder Lock until SW 9.18

To open the lock, a slotted screwdriver is required.



Fig. 9-109 Filter Holder Lock until SW 9.18

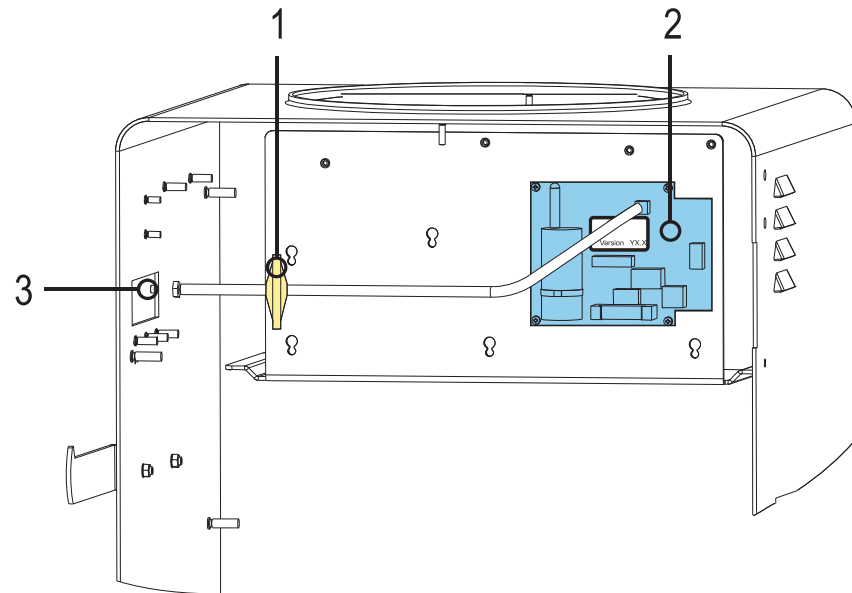
9**HDF Online Filter Holder Lock from to SW 9.1B**

To open the lock, no special tool is required.



Fig. 9-110 Filter Holder Lock from SW 9.1B

9.19 Automatic Blood Pressure Measurement ABPM Module M2015 (Option)



9

Fig. 9-111 ABPM module M2015, option

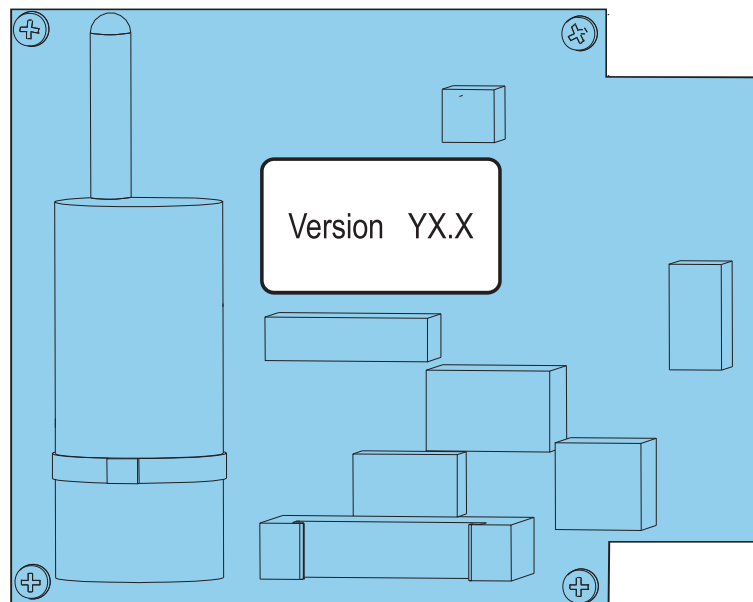


Fig. 9-112 ABPM module M2015 version number

Pos.	Art.No	Qty.	Description	Comments
1	34560955	1	Filter, ABPM module	-
2	3451487E	1	ABPM module M2015 with filter	firmware version of ABPM module on sticker: Version Y (FW): X.X
3	34562044	1	Connector, ABPM Cuff	-

9.19.1 Default Settings ABPM Module M2015

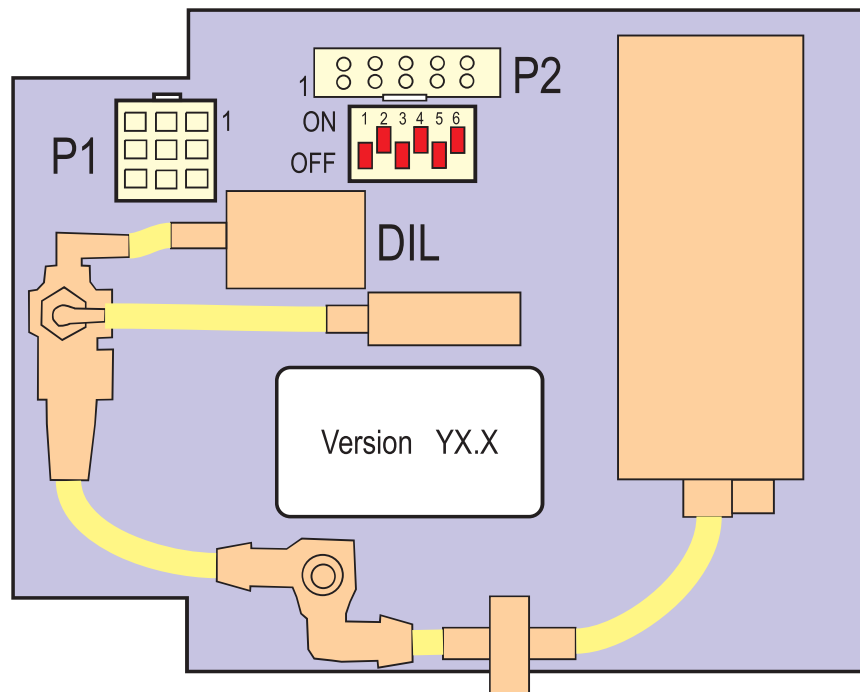


Fig. 9-113 Default settings ABPM module M2015

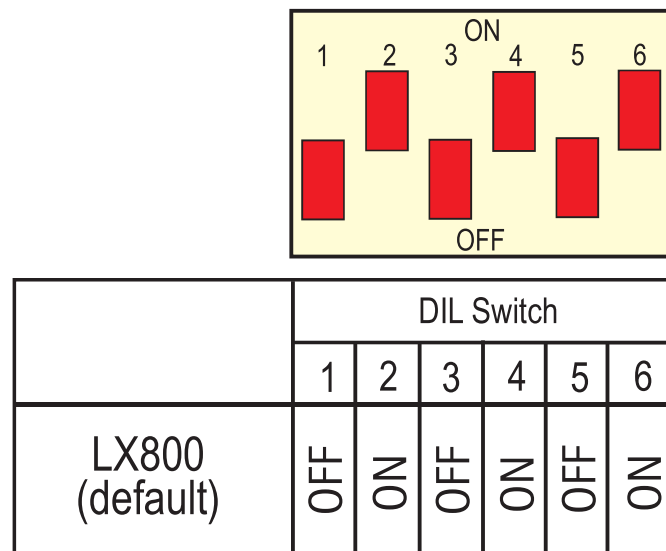


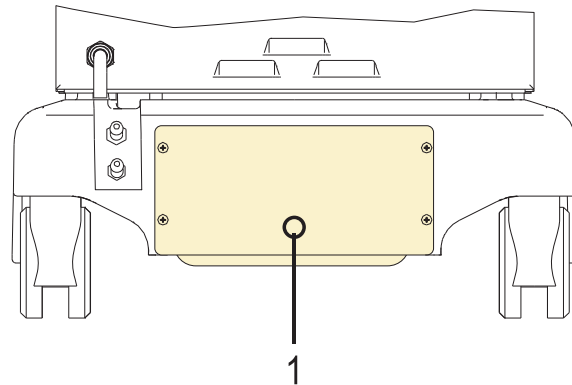
Fig. 9-114 Position of DIL switch for LX800 motherboard

9.20 Emergency Power Supply (Option)

NOTICE!

The battery (rechargeable) contains diluted sulfuric acid, a very toxic substance.

- If the battery leaks and the liquid inside spills on the skin or clothing, immediately wash it off with plenty of clean water.
- If the liquid splashes into the eyes, immediately flush the eyes with plenty of clean water and consult a doctor. Sulfuric acid in the eyes may cause loss of eyesight and acid on the skin will cause burns.
- Pay attention to the included documentation of the battery supplier!



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Fig. 9-115 Emergency power supply, option

Pos.	Art. No.	Qty.	Description	Comments
1	-	-	Battery sub-rack	see chapter 9.20.1 Battery Sub-Rack (884)

9.20.1 Battery Sub-Rack

NOTICE!

If a battery must be replaced exchange the complete battery set!

- Prevent short circuits in the battery compartment during disassembly and assembly:
Please pay attention to the correct disassembly/assembly sequence during the connection and disconnection of the batteries.

Connection

1. Connect (+) terminal (brown).
2. Connect (-) terminal (blue).
3. Connect ground terminal (green/yellow).

Disconnection

1. Disconnect (-) terminal (blue)
2. Disconnect ground terminal (green/yellow).
3. Disconnect (+) terminal (brown).

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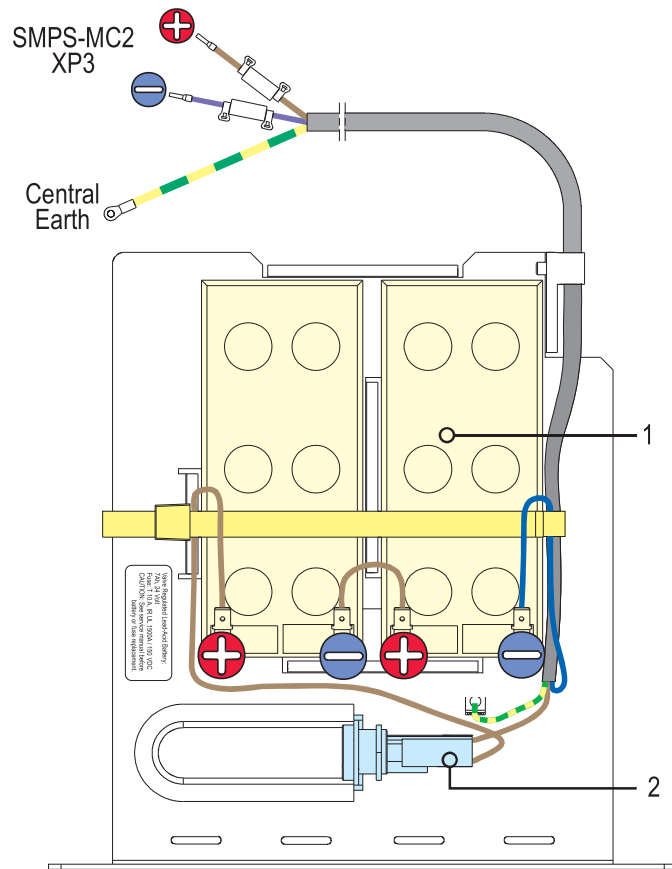


Fig. 9-116 Battery sub rack with fuse

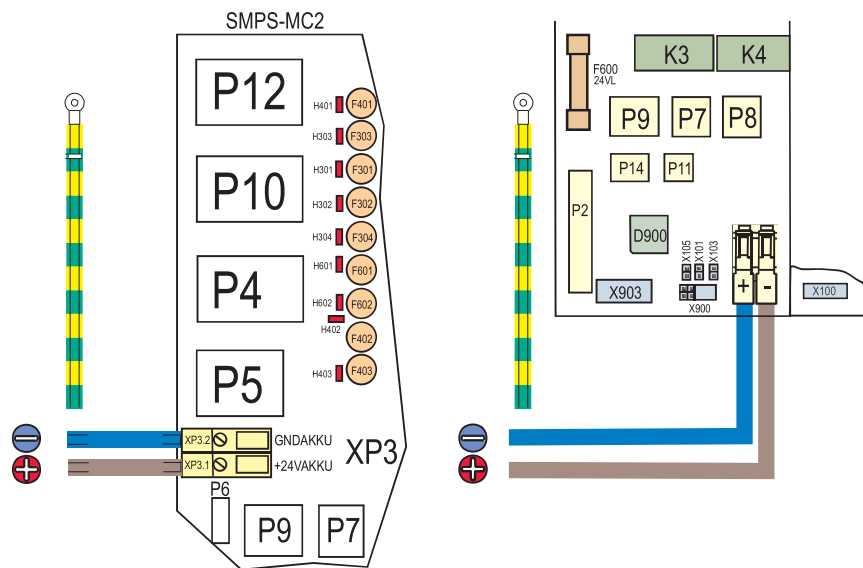


Fig. 9-117 SMPS-MC2 XP3

Pos.	Art. No.	Qty.	Description	Comments
1	34561250	1	Battery (rechargeable) set 12 V/7 Ah, incl. cable tie	2 x battery (rechargeable) 12 V/7 Ah
2	34570721	10	Fuse T10 A (5 x 20 mm)	—

9.21 Nexadia-BSL/WAN-BSL (Option)

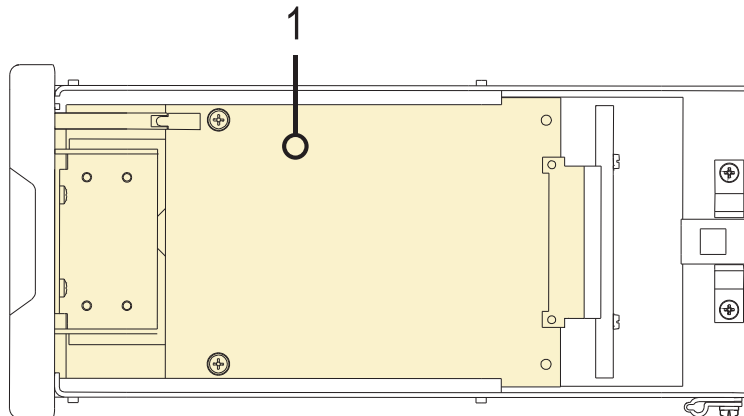


Fig. 9-118 Nexadia – BSL/WAN-BSL (option)

Pos.	Art.No	Qty.	Description	Comments
1	34514554	1	Bedside link board (BSL board)	without firmware

9.22 Card Reader (Option)

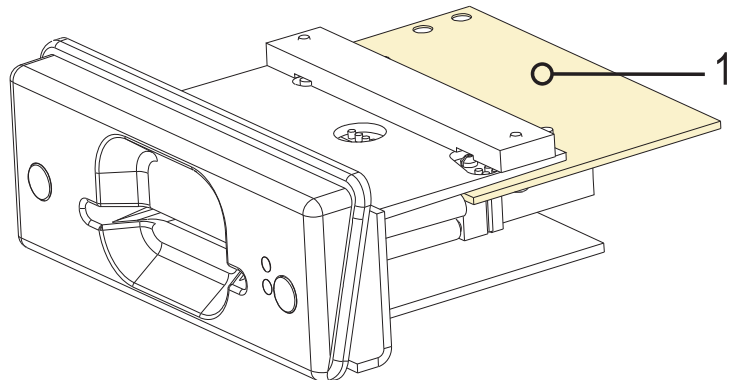


Fig. 9-119 Card reader, option

Pos.	Art.No	Qty.	Description	Comments
1	34560548	1	Card reader board	-

9.23 Adimea (Option)

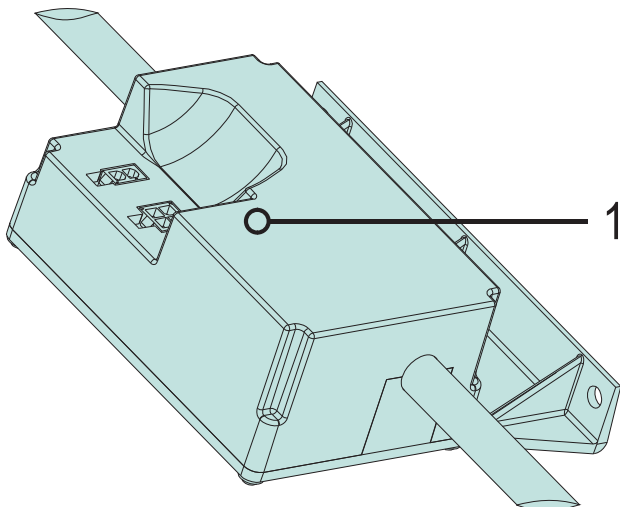


Fig. 9-120 Adimea (option)

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Pos.	Art.No	Qty.	Description	Comments
1	3456063D	1	Kt/V-UV board	complete with housing and tubing

