modula

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Central Reverse Osmosis System

[modula TP]

Double-stage Central Reverse Osmosis System



The modular concept for permeate production

[modula]

T Effective and reliable

The modula reverse osmosis was developed to incorporate the proven and reliable DWA standard of dialysis water treatment into a flexible design concept. Based on an economic, cost effective and adaptable system designed to comply with different international dialysis requirements and regulations.

The modula uses high quality materials and superior manufacturing to fulfill the objective to achieving maximum hygiene, optimum safety, long life and reliability of permeate production – with guaranteed economy through low operating costs and economical water consumption.

modula - the modular concept from DWA for high purity water for dialysis.

Key features

- Compact design / modular construction
- · Hygienic stainless steel tubing and frame
- Water saving technology/ Permeate recirculation
- Microprocessor controlled & monitored
- Autoflush system
- Secure inlet valve control
- 3-way valve for permeate to ring or drain
- Automatic on/off (two times per day)
- 2 sampling and disinfection points (raw water and permeate)
- 4-button control panel
- Back-lit display
- Monitoring parameters (permeate and concentrate flow, membrane pressure, raw water/permeate pressure, permeate temperature, permeate and raw water conductivity)

modula redundant – parallel

- Redundancy for higher reliability
- Parallel for higher capacity
- Optionally with nephro SAFE / HDS Ultrafiltration and heat disinfection into the dialysis machines



modula double-stage – serial

- Double-stage RO for higher permeate quality
- Optionally with nephro SAFE / HDS Ultrafiltration and heat disinfection into the dialysis machines



- Security parameters (permeate over pressure, permeate conductivity, permeate over temperature, dry run protection, voltage stabilization, pump protection, operational history)
- Alarm history for 128 events, special service menu
- Automatic restart after power interruption of max. 5 minutes
- Connections:
- 2 status output (alarm, operational status)
- Tank monitoring and control

Permeate

- Optional:
- Remote control on/off
- nephro SAFE / HDS Ultrafiltration and heat disinfection systems
- Ultrafiltration membrane upgrade kit

Central double-stage Reverse Osmosis System

[modula TP]

By the double-stage setup the **modula TP** provides highest permeate quality even at a low feed water quality.

As with the modula system the **modula TP** is designed to comply with different international dialysis requirements and regulations.

Through two independent stages the **modula TP** provides for total operation safety. With one stage out of service the other can take over the complete duty to provide continuation of treatment.

For heat disinfection of ring mains, media supply systems and dialysis machines **modula TP** can be easily connected to our Heat Disinfection and Ultrafiltration Systems.

The user-friendly operating menu not only simplifies the setting and control of the **modula TP** also offers the possibility of easy connectivity and software updates.

Key Features

- Increased chemical and microbiological permeate quality through double-stage operation
- Water Saving Technology through permeate recirculation
- 5,7" multicolour touch screen
- Compact design
- Semi-automatic disinfection programmes
- Energy-saving polyamide membranes
- Permeate pressure sustaining valve for system pressure settings
- Internal surface of passivated stainless steel piping with clamp connectors



modula TP in combination with HDS for highest microbiological safety.



Manual bypass at both stages

- Continuous monitoring of conductivity, pressure, temperature and permeate flow
- Programmable shut on / off
- Integrated self-test at power up
- Emergency mode in case of electronic failures
- Microprocessor controlled and monitored
- Ethernet Connector
- USB Firmware update
- Secure menu for service technicians
- Automatic restart after power interruption of max. 5 minutes
- Security parameters (permeate over pressure, permeate conductivity, permeate over temperature, dry run protection, voltage stabilization, pump protection, operation history)
- Manual bypass for pump or membrane failure
- Stainless steel tubing and frame
- Dead leg free for maximum hygiene
- Secure inlet valve control
- 3-way valve for permeate to ring or drain
- Optional
- $\circ~$ Remote control on / off
- Ultrafiltration and Heat Disinfection
 Systems nephro SAFE / HDS
- $\circ~$ Ultrafiltration membrane upgrade kit

Technical Datasheet [modula]



Technical Datasheet [modula TP]

	Designation	Specification		Designation
	Dimensions (W x H x D)	1,000 x 1,550 x 550 mm		Dimensions (W x H x
	Weight (max.)	170 kg		Weight (max.)
Performance Data	Maximum dialysis water production capacity at 10 °C and with a back pressure of 2.5 bar	350 to 1,650 l/h	Performance Data	Maximum dialysis wa capacity (at 10 °C and pressure)
	Dialysis water pressure	2-5 bar		Dialysis water pressur
	Retention rate	> 99 % NaCl		Retention rate
	System recovery	up to 75 %		System recovery
Water Connections	Soft water feed	Hose nipple for hose DN 20	Water Connections	Soft water feed
	Dialysis water feed	Hose nipple for hose DN 20		Dialysis water feed
	Dialysis water return			Dialysis water return
Electrical Data	Mains plug	CEE 16 A (3L+N+PE, 6h)	Electrical Data	Mains plug
	Supply voltage	380 – 415 V 3~ (N) / 50 Hz or 380 – 400 V 3~ (N) / 60 Hz or 200 – 220 V 3_ (N) / 60 Hz		Supply voltage
	Power consumption (per phase)	$7 \wedge (400 \text{ VeVersions})$		Power consumption (
	Power consumption (per phase)	12 A (200 V-Version)		Energy consumption
		25 A / Fi ΔI 30 mA	Electrical Safety Feed Water Ambient Conditions	Fuse
	Energy consumption	max. 5.0 kW		Safety class
	Fuse	16 A / Fi ∆I 30 mA		Overvoltage category
Electrical Safety	Safety class	1		Degree of pollution
	Overvoltage category			Protection class
	Degree of pollution	2		Quality
	Protection class	 IPx4		Hardness
Feed Water	Quality	Drinking water, softened		SDI
	Hardness	< 0.018 mmol/l		Conductivity
	SDI	< 3		Iron
	Conductivity	< 2 000 uS/cm		Chlorine
	Iron	< 0.05 mg/l		Temperature range
	Chlorine	< 0.10 mg/l		pH-value
	Temperature range	5 – 30 °C		Iemperature
	pH-value	65-85		
Ambient Conditions	Temperature Shipping / Storage	+1 to +45 °C		Air numidity
		+1 to +35 °C		Installation altitude
	Air humidity	max. 90 % rel. humidity, non-condensing	On-site Requirements	Isolable water supply, 3 m ³ /h at 3 bar dynar
	Installation altitude	max. 2,000 m above NHN		Drain max. 50 cm abo
On-site Requirements	Isolable water supply, for full extension 3 m ³ /h at 3 bar dynamic	Pressure reducing valve or pressure booster as required		
	Drain max. 10 cm above floor level	HT50 pipe, for 3 m ³ /h by gravity		

Conformity declared with directive 93/42/EEC concerning medical devices We reserve the right to make technical changes Conformity declared with directive 93/42/EEC concerning medical devices We reserve the right to make technical changes



		Specification		
x H x D)		1.270 x 1.540 x 690 mm		
		385 kg		
sis water production °C and 2,5 bar back		350 to 1.650 l/h		
ressure		2–5 bar		
		> 99 % NaCl		
/		Up to 85 %		
		Hose nipple for hose DN 25		
eed		Hose nipple for hose DN 20 or DIN 11851 – DN 15 IG		
		CEE 32 A (3L+N+PE, 6h)		
		400 V 3~ (N) / 50 Hz or 400 V 3~ (N) / 60 Hz		
otion (per phase)		12 A		
otion		max. 7,0 kW		
		25 A / Fi ∆I 30 mA		
		I		
ego	ry	II		
tion		2		
		IPx4		
		Drinking water, softened		
		< 0,1 °dH (0,018 mmol/l)		
		< 3		
		< 2.000 µS/cm		
		< 0,05 mg/l		
		< 0,1 mg/l		
nge		5 – 30 °C		
		6,5 – 8,5		
	Shipping / Storage	+1 to +45 °C		
	Operation	+1 to +35 °C		
		max. 90 % rel. humidity, non-condensing		
ude		max. 2.000 m above NHN		
upply, for full extension dynamic		Pressure reducing valve or pressure booster as required		
m above floor level		HT50 pipe, for 3 m^3/h by gravity		

The Dialysis Water Specialist

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