

VERTICAL DOUBLE SHELL WATER EXCHANGER

CAPACITIES AVAILABLE: 80, 100, 120, 140, 160, 200, 250, 300, 400, 500, 600, 750, 1000

PRODUCT ID: DPWPionEPGC



1. PRODUCT DESCREPTION

Water exchanger designed for heating domestic water and keeping it hot for a long time. Thanks to the poliurethan foam used as thermal insulation water keeps warm up to 72h from the heating moment*. The exchanger is working both in open and closed system. It is not limitated by the type of the heating source as the tank is cooperating well with any of the heating solution. The additional heating shell used inside the tank is a very big advantage, which is making the water heating process much faster and considerably lowering the heating losses.

The product designed only to work in vertical position only.

^{*} Laboratory conditions

THE TANK DOES NOT REQUIRE MAGNESIUM ANODE

2. CONSTRUCTION:

Tank body - made of black steel. The steel thickness presented below is dedicated to a given product capacity.

	DENKO	KORPUS					
LITRAŻ	grubość blachy	grubość blachy					
	[mm]	[mm]					
80	4	3					
100	4	3					
120	4	3					
140	4	3					
160	4	3					
180	4	3					
200	4	3					
250	4	3					
300	4	3					
400	4	4					
500	4	4					
600	4	4					
750	4	4					
1000	4	4					

The internal anti-corrosion layer - the tank is covered EPIDIAN - food grade epoxy resin atested by National Institute of Public Health NIH - National Research Institute.

The externam thermal insulation - it is made of cloased polyurethane foam PUR of about 5,5 centimeters thickness being the integral part of the tank. The external values of the buffer are enhanced by ecological leather, which can be removed when needed.

All hot domestic water connections are located in the upper bottom: supply, return and circulation. In addition, there is a hole with a built-in capillary tube for a temperature sensor (probe). The central heating connections to the shell are located on the upper right side of the power supply and the return connections are opposite on the lower left side. At the bottom of the tank there is also a drain hole for domestic water from the tank. The advantage of the tank is the hole for an electric heater located in the middle of the tank. This type of solution provides comfort of use in a situation when the heat source, e.g. the boiler, is extinguished - it allows to obtain hot water in a short period of time.

3. INSTALATION SAFETY

The proces of instalation must be prepared by an installer with appropriate qualifications and in compliance with Occupational Health and Safety Rules. Before starting the installation, please read this user manual. The product should be installed in accordance with the intended use recommended by the Manufacturer. The installation cost is the responsibility of the Buyer/User. The manufacturer is not responsible for device defects resulting from incorrect installation of the tank or by a person who does not have installation qualifications.

Installing the tank in places exposed to: low temperature/ freezing, high temperature/ steam/ explosion and other substances that accelerate corrosion or oxidation (e.g. chlorine, ammonia) is prohibited, and its effects release the Manufacturer from liability for the tank.

If the tank is installed in a non-standard place, the surface of which is exposed to rapid destruction in contact with water, the User is obliged to appropriately protect the surface against possible secondary damage. IT IS PROHIBITED TO USE THE TANK WITHOUT AN OPERATING SAFETY VALVE - regular inspection of the valve is recommended. You must also not prevent dripping from the safety valve (do not seal the valve, but specify the cause and replace it with a functional valve if necessary.

If the tank is installed in a closed heating system, an expansion vessel with a capacity of not less than 5% of the tank capacity should be installed, while if the tank is installed in an open system, the so-called expansion tank with a capacity of not less than 5% of the heater capacity should be installed.

4. INSTALATION

The tank should be placed on a durable surface in a vertical position (the only permissible form). It is necessary to install the tank in such a place that the user has easy access to the safety valve in the event of a failure of the device, the heat source or the safety valve itself. The distance from the tank cover to the ceiling should not be less than 30 cm. Do not interfere with the connections, e.g. by bending them. In accordance with Journal of Law 2015 point: 1422 each connector must be insulated. The appropriate water intake for the buffer is the water supply network, the water quality must meet the standards of Council Directive 98/83/EC of November 3, 1998. ref. Quality of water intended for human consumption and the corresponding legislation of the Republic of Poland (Journal of Laws of 2017, item 2294). There is a risk of discoloration of the water or a foreign odor if the device is connected to its own water intake, for which the Manufacturer is not responsible.

The installation begins with filling the tank with domestic water by opening the valve at the water supply and opening it (completely until it is vented, i.e. until the water flows out in a continuous stream) at the water outlet from the tank. Once the tank is filled with water, close the valve and make sure that all connections are tight – tighten if necessary. The installer is obliged to install a safety valve. Next, fill the shell with boiler water (from central heating). The tank works on the principle of gravity, consequently the inlet of the heated heating medium to the double shell exchanger must be located higher than the boiler outlet.

It is important to use a dialectical connector that does not conduct electricity at the junction between the cold and hot water connectors of the tank and the installation cables. This solution eliminates contact of iron with copper, thus extending the life of the tank and preventing electrolysis (a phenomenon that is particularly active in water with an acidic pH (level <7).

A vertical double shell water heater can be powered by any source of heat source in the heating system, e.g. boiler/ furnace, solar system, heat pump, fireplace.

The permissible temperature for the operation of the tank is a maximum of 70 degrees Celsius, the maximum working pressure of the tank is 0.6 MPa.

If the User decides to install an electric heater, it must be connected through a socket with a grounding pin and must be protected by a residual current circuit breaker. The device works properly when the entire heating installation has been properly constructed and secured.

5. USER MANUAL

Important! You must not use the tank without filling it with water and without properly working safety valve.

The device maintenance process must be carried out in accordance with current Occupational Health and Safety rules.

After installing the tank but before using it, rinse the tank by filling the tank with water, heating it to a temperature of 50 degrees Celsius, and then releasing the water through the tap at the furthest point in the installation, and then repeating the process one more time.

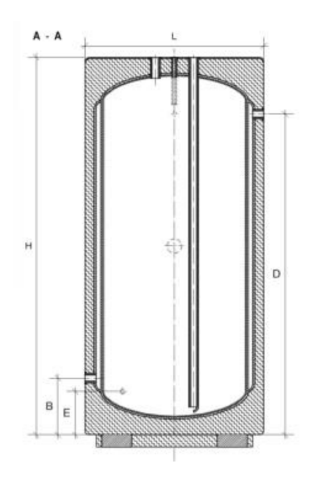
Once a month, you should heat the tank - heat water to 70 degrees Celsius to remove bacteria which may occure.

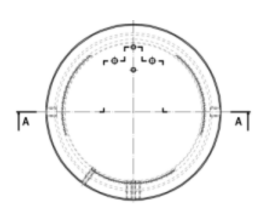
If an undesirable factor occurs - e.g. the risk of freezing water inside the tank, in this case water from the tank should be immediately removed. The appearance of fire in the close contact with the tank may cause it to burn.

In case of stem appearance at the hot water outlet, immediately open the water outlet/faucet and check the temperature of the heat source - reduce or turn off the heat source. If the device is connected to the electrical network, remove the plug from the power socket and find the cause of excessive temperature with the manufacturer of the heat source. The above situation may result in loss of health or life.

ATTENTION! The tank requires a flow of utility water of at least 20% of its capacity for 24 hours of operation. Precipitation of sediments and discoloration of water caused by lack of tank operation, the so-called the temporary stagnation of the hot water circuit is not subject to complaint.

TECHNICAL DRAWING:





SYMBOL	SYMBOL CAPACITY DIAMETER [L]		LENGHT [H]	DIAM. [B]	DIAM. [D]	DIAM. [E]		
DPWPionEPGC80	80 L	490 mm	945 mm	240 mm	690 mm	175 mm		
DPWPionEPGC100	100 L	490 mm	1060 mm	060 mm 230 mm		200 mm		
DPWPionEPGC120	120 L	490 mm	1180 mm 250 mm		920 mm	200 mm		
DPWPionEPGC140	140 L	490 mm	1295 mm	240 mm	1010 mm	200 mm		
DPWPionEPGC160	160 L	490 mm	1560 mm	230 mm	1300 mm	200 mm		
DPWPionEPGC180	180 L	490 mm	1760 mm 300 mm		1460 mm	200 mm		
DPWPionEPGC200	200 L	630 mm	1240 mm	240 mm	1030 mm	170 mm		
DPWPionEPGC250	250 L	630 mm	1490 mm	260 mm	1260 mm	170 mm		
DPWPionEPGC300	300 L	630 mm	1740 mm	320 mm	1460 mm	170 mm		
DPWPionEPGC400	400 L	830 mm	1420 mm	300 mm	1100 mm	270 mm		
DPWPionEPGC500	500 L	nEPGC500 500 L 830 mm 1520	1520 mm	1520 mm 320 mm	1350 mm	270 mm		
DPWPionEPGC600	600 L	680 mm	1920 mm	410 mm	1570 mm	200 mm		
DPWPionEPGC750	750 L	830 mm	1920 mm	340 mm	1620 mm	270 mm		
DPWPionEPGC1000	1000 L	1000 mm	1590 mm	425 mm	1225 mm	370 mm		

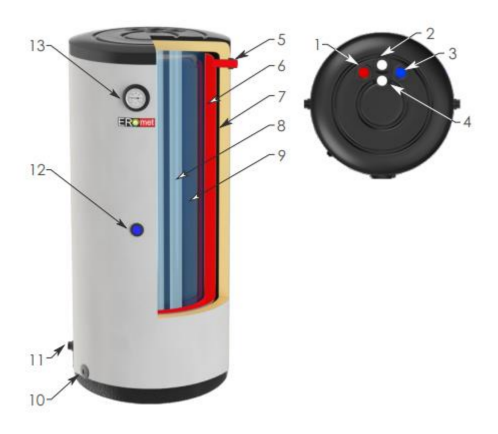
TECHNICAL DATA ref. REGULATIONS

Technical Parameters EPIDIAN - food grade epoxy resin- Anti-corrosion coating THERMAL INSULATION - Closed polyurethane foam PUR	Unit measure	DPW PionEPGC 80L	DPWPionEPGC 100L	DPWPionEPGC 120L	DPWPion EPGC 140L	DPWPion EPGC 160L	DPWPionEPGC 180L	DPWPionEPGC 200L	DPWPion EPGC 250L	DPWPion EPGC 300L	DPWPion EPGC 400L	DPWPionEPGC 500L	DPWPionEPGC 600L	DPWPionEPGC750L	DPWPionEPGC 1000L
Nominal capacity	[L]	80	100	120	140	160	180	200	250	300	400	500	600	750	1000
Real capacity	[L]	98	112	127	141	175	200	241	299	355	572	617	592	796	1076
Energy acumulated in the tank. Assumptions for the temperatures: domestic water 42°C; set in the tank 70°C; at the point of consumption 8°C		179	205	232	258	320	365	439	546	647	1043	1125	1079	1451	1962
Efficiency	[L/h]	325	355	500	660	819	936	1015	1165	1295	1726	2157	2190	2490	2989
Exchanger power	[kW]	19	19,5	24	31	33	35	37	44	51	62	80	81	98	135
Hot water demand	[m3/h]	1,4	1,4	1,6	1,6	1,8	2,0	2,1	2,4	2,7	3,6	4,1	4,1	4,9	6,2
Surface		0,80	0,95	1,10	1,32	1,56	1,85	1,70	2,15	2,55	2,40	2,65	3,25	3,60	3,40
Weight		38	42	46	50	58	65	76	87	98	143	149	154	174	182
Water tank maximum working temperature and pressure								70°C /	6 Bar	_					
Downtime loss (S) in watt [W] for storage capacity in liters [L]	[W]	25	26	27	28	30	32	34	36	39	46	47	46	51	57
Heat losses depending on the capacity (V)	[kWh/24h]	0,61	0,63	0,66	0,68	0,73	0,76	0,81	0,87	0,93	1,09	1,12	1,11	1,23	1,37
Energy class A B		Α+	A +	A +	A +	A +	Α+	Α	Α	A	В	В	В	В	В
Dimentions															
Height H		945	1060	1180	1295	1560	1760	1240	1490	1740	1420	1520	1920	1920	1590
Diameter L		ø490	ø490	ø490	ø490	ø490	ø490	ø630	ø630	ø630	ø830	ø830	ø680	ø830	ø1000
Connector - 5/4" or 6/4" B	[mm]	240 690	230 800	250 920	240 1010	230 1300	300 1460	240 1030	260 1260	320 1460	300 1100	320 1350	410 1570	340 1620	425 1225
Drain - (1/2" for 80L - 140L; 3/4" for 160L - 1000L) E		175	200	200	200	200	200	170	170	170	270	270	200	270	370

^{*}The manufacturer reserves the right to the technical modificaions/improvements in the product.

THE TANK DOES NOT REQUIRE MAGNESIUM ANODE

SCHEMA - VERTICAL DOUBLE SHELL WATER EXCHANGER



LEGEND

- 1. DOMESTIC WATER INTAKE 3/4"
- 2. WATER CIRCULATION ½"
- 3. DOMESTIC WATER SUPPLY ¾"
- 4. CAPILARY TUBE TEMPERATURE SENSOR ½"
- 5. SUPPLY CENTRAL HEATING 1"
- 6. DOUBLE SHELL CENTRAL HEATING
- 7. POLYURETHANE FOAM THERMAL INSULATION
- 8. DOMESTIC WATER SUPPLY 3/4"
- 9. ANTI CORROSION LAYER
- 10. DRAIN ¾"
- 11. WATER RETURN (CENTRAL HEATING) 1"
- 12. ELECTRIC HEATER WITH THERMOSTAT 5/4"
- 13. THERMOMETER ½"

12. GRZAŁKA 5/4"

13. TERMOMETR