# OPERATING AND INSTALLATION MANUAL

### STORAGE TANKS

NAD 50 v1 NAD 100 v1 NAD 200 v1



Družstevní závody Dražice-strojírna s.r.o. Dražice 69, 294 71 Benátky nad Jizerou tel.: +420 / 326 370 911

e-mail: export@dzd.cz



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#### **READ THIS INSTRUCTION CAREFULLY BEFORE INSTALLING THE TANK!**

Dear customer,

Cooperative plants Dražice - strojírna s.r.o. Thank you for choosing to use our brand's product.

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The manufacturer reserves the right to make technical changes to the product.

The publisher Družstevní závody Dražice - strojírna s.r.o., Dražice 69, Benátky nad Jizerou, 294 71, Czech Republic assures that the packaging meets the requirements of § 3 and 4 of Act No. 477/2001 Coll. on packaging and on the amendment of certain laws, as amended.

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#### 1 FUNCTION DESCRIPTION

Accumulation tanks serve for the accumulation of excessive energy from the heat source. The source may be a solid fuel boiler, heat pump, fireplace inserts, etc.

The NAD type tanks serve for the accumulation of heat in the heating system; the operation agent is heating water. The accumulation tank inclusion in the heating system with the heat source provides ideal operation of the heat source under beneficial temperature conditions. The main benefit is the optimizing of the heat source operation (i.e., with maximum efficiency) when the unconsumed heat accumulates in the tank.

The tanks are made of a steel plate and tested by 1.5 MPa multiple of operation pressure value, without any inner surface treatment. NAD 50 v1, NAD 100 v1 and NAD 200 v1 are insulated with hard polyurethane Freon-free foam with 42 mm thickness, with great insulation ability. Top housing is made of sheet metal and with powder paint surface finish.

#### The installation conditions

NAD 50 v1 and NAD 100 v1 is stationery and suspension accumulation tank for vertical installation on solid, sufficiently bearing base or wall. NAD 200 v1 is only stationary tank for vertical installation on solid, sufficiently bearing base or wall.

Accumulation tanks NAD 50 v1, NAD 100 v1 and NAD 200 v1 cannot be used for accumulation of hot water - drinking water.

# 2 THE DESIGN OF SUITABLE VOLUME AND TANK INSTALLATION

The design of the accumulation tank volume is performed by the heating designer, or a person sufficiently qualified for the design of the heating systems.

Installation of NAD 50 v1, NAD 100 v1 and NAD 200 v1 must be performed by a specialist plumber who will confirm the fact by a stamp in the warranty sheet.



The appliance has to be mounted at a convenient place, it means that the appliance must be easily available for potential necessary maintenance, repair or replacement, as the case may be.

No stop fitting can be put between the security fitting of the heating circuit and the storage tank!!!

Before assembly, we recommend rinsing the container and the heating circuit with clean water!

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# 3 TECHNICAL PARAMETERS

		NAD 50 v1	NAD 100 v1	NAD 200 v1
TANK DIAMETER	mm	524	584	584
HEIGHT	mm	561	803	1387
MAXIMUM OPERATING PRESSURE	bar	3	3	3
MAXIMUM HEATING WATER TEMPERATURE	°C	90	90	90
MAXIMUM OUTPUT OF ADDITIONAL HEATING ELEMENT TJ 6/4"	kW	3.3*	6	6

<sup>\*</sup> Only this variant is applicable to the tank.

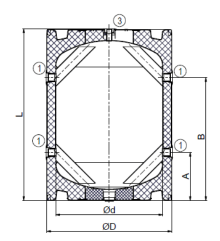
# **4 INFORMATION SHEET**

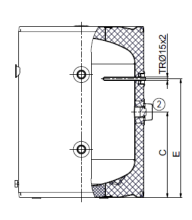
		NAD 50 v1	NAD 100 v1	NAD 200 v1
ENERGY EFFICIENCY CLASS		В	В	С
STATIC LOSS	W	31	41	82
TANK CAPACITY	1	50	120	208

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# 5 DIMENSIONS AND CONNECTION

NAD 50 v1 NAD 100 v1

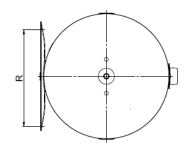




- 1 Hot water inlet/ outlet
- 2 Inlet for the installation of electrical heating unit TJ  $6/4^{\prime\prime}$
- 3 Deaerating
- R Spacing of user-type suspension

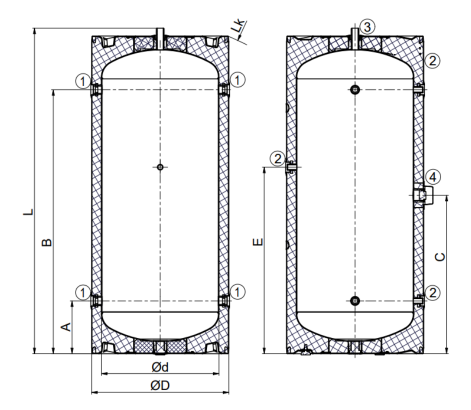
①	G 1" inner
2	G 1 1/2" inner
3	G 1/2" inner

	NAD 50 v1	NAD 100 v1
Α	215	225
В	345	575
С	265	400
d	440	500
D	524	584
E	365	555
L	561	803
R	300-310 350-372	300-310 350-372
N	432-468	432-468



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#### NAD 200 v1



- 1. Hot water inlet/ outlet
- 2. Heating water drainage
- 3. Hot water inlet/ outlet
- 4. Inlet for the installation of electrical heating unit TJ 6/4"

1	G 1" inner
2	G 1/2" inner
3	G 1" outer
(4)	G 1 1/2" inner

	NAD 200 v1
Α	225
В	1125
С	675
d	500
D	584
E	795
L	1387
Lk	1470

#### Recommendation

Prior to commissioning we recommend leaving the heating circuit circulation pump in operation for the period of at least 24 hours. Potential contamination from the system is arrested in the filter. After the filter cleaning, the system is fully operable.

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# 6 DISPOSAL OF PACKAGING MATERIAL AND NON-FUNCTIONING PRODUCT

A service fee for providing return and recovery of packaging material has been paid for the packaging in which the product was delivered. The service fee was paid pursuant to Act No 477/2001 Coll., as amended, at EKO-KOM a.s. The client number of the company is F06020274. Take the water tank packages to a waste disposal place determined by the municipality. When the operation terminates, disassemble and transport the discarded and unserviceable heater to a waste recycling center (collecting yard), or contact the manufacturer.



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