# Christmas<sup>®</sup>

shop.christmas-plus.ru christmas-plus.ru крисмас.рф Training Center: u-center.info

Developer and manufacturer is Christmas+ CJSC

# KNAPSACK FIELD LABORATORY FOR THE STUDY OF RESERVOIRS NKV-R AND ITS MODIFICATIONS



Knapsack field laboratory for the study of small reservoirs, small NKV-Rm, with a handbook, 18 indicators.

Knapsack field laboratory for the study of small reservoirs, small NKV-RmG with a kit for hydrobiological study, a GHS net and a handbook, 18 indicators.

y for the study eservoirs, V-RmG with a probiological SHS net hidbook, sors.

Knapsack field laboratory for the study of reservoirs NKV-R with a net of hydrobiological GHS and a handbook, 23 indicators.



Knapsack field laboratory for the study of reservoirs NKV-R with a hydrobiological net, a set-laying for photocolorimetry "Ecotest-2020-K", a handbook and documentation, 23 indicators.



### Purpose and scope

Knapsack field laboratory for the study of reservoirs is intended for the practical assessment of the ecological state of water bodies and soil by determining water quality indicators and the chemical composition of soil extracts, as well as hydrobiological indicators directly in the field.

#### Features

- allow to work in field and stationary conditions;
- maximally portable, easily portable;
- suitable for use in laboratory and off-laboratory conditions;
- · economical, inexpensive to operate.

#### Methods and defined parameters

Hydrochemical analysis methods implemented in NKV-R and are convenient for:

- visual-colorimetric determination at the final stage instead of, or in addition to photometric;
- analytical solutions of a modified composition for simplified and accelerated dosage;
- portable means of dispensing solutions and samples.

Field laboratories for water analysis of the NKV type are original products developed and manufactured by Christmas+ CJSC.

Products are manufactured under the registered trademark "CHRISTMAS" (certificate No. 404860, No. 570418).

#### Composition

NKV-R is a knapsack containing sets (test kits) for chemical analysis of water, a set for hydrobiological studies of reservoirs, teaching aids "Guide to water analysis. Drinking and natural water, soil extracts", "Study of the ecological state of water bodies. Guidance on the application of NKV-R knapsack field laboratory", "Assessment of the ecological condition of the soil. Practical Guidelines", passport.

Structurally, a knapsack was designed taking into account the peculiarities of field work and expeditionary conditions: the folding front panel forms a table, which provides access to the laboratory kits located in the cells, and each set can be removed and used independently.

## Defined indicators and modifications of the NKV-R laboratory

Abbreviations: V - visual; VC - visual colorimetric; TK - test kit; TM - titrimetric; TS - test system; PM - photometric (with Ecotest-2020 portable photocolorimeter).

		5 1 (1 : ::					NIO.
Determined indicator	Method	Product description (unit)	Sample size, ml	NKV-R	NKV-R	NKV-Rm	NKV- RmG
		(unit)		3,130	2 420 4	2 420 2	
				3.130	3.130.1	3.130.2	3.130.2.1
Ammonium (NH +) (ammonium nitrogon)		ochemical indicators	5				
Ammonium (NH <sub>4</sub> +) (ammonium nitrogen)	VC, with Nessler's reagent PM, with Nessler's reagent (430 nm)		5	+	+	+	+
Total hardness (sum of Ca <sup>2+</sup> and Mg <sup>2+</sup> )	TM, drip titration with a titrant,	TK «pH, coolant, ammonium»	2,5-10	+	+	+	+
	containing indicator and EDTA		2,5 10			i i	.
Hydrogen ion exponent (pH)	VC, with universal indicator		5	+	+	+	+
	7/0 3/1 1 1 1 1	TO 11					
	VC, with universal indicator	TS «pH»	_	+	+	+	+
Total iron (the sum of Fe <sup>2+</sup> and Fe <sup>3+</sup> )	VC, with o-phenanthroline	TK «Iron»	10	+	+	+	+
	PM, with o-phenanthroline (502 nm)		10	-	+	-	-
	VC, with potassium thiocyanate	TS «Common Iron»	-	+	+	+	+
Iron (2) (Fe <sup>2+</sup> )	VC, with aaa-dipyridine	TS «Iron (2)»	-	+	+	+	+
Carbonates (CO <sub>3</sub> <sup>2-</sup> )	TM, with hydrochloric acid, phenolphthalein		10	+	+	+	+
Lhudragarhanatas (LICO s)	and mixed indicator	TK «Carbonates, alkalinity»	40				
Hydrocarbonates (HCO <sub>3</sub> -)	TM, with hydrochloric acid, phenolphthalein and mixed indicator		10	+	+	+	+
Alkalinity (OH·) free, general	TM, with hydrochloric acid, phenolphthalein and mixed indicator		10	+	+	+	+
Dissolved oxygen (dissolved O <sub>2</sub> )	TM	TICDIC DDO	130	+	+	-	-
Biochemical Oxygen Demand (BOD)	TM	TK «RK-BPC»	130	+	+	-	-
Copper (Cu <sup>2+</sup> )	VC, with sodium diethyldithiocarbamate	TS «Copper»	-	+	+	+	+
Nickel (Ni <sup>2+</sup> )	VC, with dimethylglyoxime	TS «Nickel»	_	+	+	+	+
Nitrates (NO <sub>3</sub> <sup>-</sup> )	VC, with griss reagent	TK «Nitrates»	3	+	+	_	
	VC, with griss reagent	TS «Nitrate test»	-	+	+	+	+
Nitrites (NO <sub>2</sub> -)	VC, with griss reagent	TS «Nitrite Test»		+	+	+	+
Sulphates (SO <sub>4</sub> <sup>2-</sup> )	TM, with barium chloride in the presence of orthanil K	TK «Sulphates»	2,5	+	+	+	+
Orthophosphates (total concentration of H PO - HPO 2- PO 3- H H PO )	VC, with ammonium molybdate and ascorbic acid		10	+	+	-	-
of H <sub>2</sub> PO <sub>4</sub> , HPO <sub>4</sub> <sup>2</sup> -, PO <sub>4</sub> <sup>3</sup> - и H <sub>3</sub> PO <sub>4</sub> )	PM, with ammonium molybdate and ascorbic acid (660 nm)	TK «Phosphates»	10	-	+	-	-
Polyphosphates and esters of phosphoric acid	VC, with ammonium molybdate and ascorbic		50	+	+	_	_
	acid after acid hydrolysis		30				
	PM, with ammonium molybdate and ascorbic acid after acid hydrolysis (600 nm)		50	-	+	-	-
Active chlorine (Cl <sub>2</sub> , hypochlorides,	VC, with potassium iodide and starch	TS «Actie chlorine»	_	+	+	+	+
chloramines, etc.)	Th. 101 11 11 11	TIC 011 11	40				
Chlorides (Cl <sup>-</sup> )	TM, with silver nitrate	TK «Chlorides»	10	+	+	+	+
Chromats (Cr <sup>6+</sup> )	VC, with diphenylcarbazide	TS «Chromat test»	<del>-</del>	+	+	+	+
Turbidity	V	anoleptic indicators	300	+	+	+	+
Transparency	V	TK «Turbidity / transparency»	300	+	+	+	+
Color	VC, film cobalt chrome scale	TK «Color»	12	+	+	+	+
	VC, chrome-cobalt scale (model solutions)		12	+	+	+	+
	PM, cobalt chrome scale (400 nm)		5	-	+	_	
Smell		-	_	+	+	+	+
	Soil ar	nd chemical indicators					
Carbonates and bicarbonates (CO <sub>3</sub> <sup>2-</sup> ; HCO <sub>3</sub> -)	Water extract (1: 5). TM, with hydrochloric acid, phenolphthalein and mixed indicator	TK «Carbonates, alkalinity»	10 (water extract)	+	+	+	+
Hydrogen ion exponent (pH)	Salt extract (1: 2.5) (KCl 1 mol / L) VC, with universal indicator	TK «Soil Acidity»	5 (salt extract)	+	+	+	+
Sulphates (SO <sub>4</sub> <sup>2</sup> ·)	Water extract (1: 5). TM, with chloride barium in the presence of orthanil K	TK «Sulphates»	2,5 (water extract)	+	+	+	+
Chlorides (Cl <sup>-</sup> )	Water extract (1: 5). TM, with silver nitrate	TK «Chlorides»	1-250 (water extract)	+	+	+	+
		Other indicators		1			
Moisture, wealth, acidity of the soil	By definite tables	Assessment of the ecological condition of the soil. Practical Guide		+	+	+	+
Biotic indices of Woodiviss, Scott, Mayer, creek	By definite tables	Application guidelines of the NKV-R knapsack field laboratory.		+	+	_	+
rating	by commo tubico	Study of the ecological state of water bodies. Set for hydrobiological study					
Characteristics of the channel, habitats, coastal	Using categories and scores and compiling	Application guidelines of the NKV-R knapsack field laboratory.		+	+	+	+
waters, etc.	special tables and visual assessment protocols	Study of the ecological state of water bodies.					
Pollution of water, the state of species and the reservoir in general	According to the definitive tables of indicator properties of some species of higher aquatic	Application guidelines of the NKV-R knapsack field laboratory. Study of the ecological state of water bodies.			+	+	+
		otacy of the ecological state of water boules.					
Temperature	vegetation 0-50 °C, thermometer	Study of the ecological state of w	_	+	+	+	+

#### Technical specifications

lifespan is at least 100 analyzes for each of the indicators (with the exception of turbidity and transparency – without restrictions);
• the shell life of the laboratory is 2 years, subject to transportation rules, conditions and

shelf life of solutions and reagents;
• overall dimensions of a large knapsack (NKV-R) is not more than 40×30×85 cm, weight is not more than 17 kg; small knapsack (NKV-Rm) not more than 40×30×55 cm, weight is

not more than 10 kg.

To replace the expired, or after the expiration date of the chemical reagents and solutions from the laboratory, a replenishment kit is supplied, based on 100 analyzes for each determined component. The replenishment kit is laid separately from the laboratory and is not included in its composition (delivered upon order). The weight of the replenishment kit: NKV-R is no more than 7 kg, NVK-Rm is no more than 5 kg.

Delivery is carried out in the manner prescribed at ordering.

Detailed product information: https://shop.christmas-plus.ru/catalog/rantsevye\_laboratorii\_dlya\_analiza\_vody/

#### • Sales Department of Christmas+ CJSC

191119, St. Petersburg, K. Zaslonova street, building 6 Tel.: (812) 575-50-81, 575-55-43, 575-57-91, 575-54-07 Fax: (812) 325-34-79

E-mail: info@christmas-plus.ru

#### Sales Department in Moscow

127247, Moscow, Dmitrovskoe highway, 96, building 2 Phone: (917) 579-66-02 E-mail: n-chernyh@christmas-plus.ru

Website: ecologlab.ru

Available at shop.christmas-plus.ru online store







