



	H ₂ O, /	, /	H ₂ O	, .	,	,	,	,	
01os-50	9 (50 /24)	0	1,0	0	65x30x55	50	14	39.200	01os-50
01-300	300	0	3,0	0	36 22 65 60 50 80	30 60	4 8	45.100 72.900	01-300 01-300
04	/ =1-60/15		0.75/0.15		42 32 33	60	3.3	27.200	04c
04uni								154.000	04uni
01os-800	35 (800 /24)	0	1,0	0	105x70x60	200	20	277.000	01os-800
01dos	.01os+ +01os+) (-				400*415*1330	600	40	**	01dos
03os-800	35 (800 /24)	20(800 /24)	1,0	0	105x70x60	440	51	349.000	03os-800
0-20-0	0	20-30	0	0.30	18 21 8	150	3.5	**	0-20-0
0-40-0	0	40	0	0.6	20 40 35	350	9	**	0-40-0
0-80-0	0	80	0	1.2	22 45 35	600	12	**	0-80-0
0-120-0	0	120	0	1.8	22 45 35	950		**	0-120-0
03s					(S) 10 1000 ³				03s
nml					200 5.000 /			**	nml
03, 03u, 03uni					( 1,2).			600.000	03u
04, 04u, 04uni					( 1,2).			600.000	04u
01	50	0	0,75	0	21 36 6.5	30	1.5	**	01
01k	1 /24	0	2,0	0	20x40x35	100	15	**	01k
01d	1 /24	0	2,0	0	50x50x100	1000	10	**	01d
01 /	60	0	2,0	0	20x25x40	100	10	**	01 /
02	50	0	0,75	0	21 36 6.5	40	2.0	**	02
03	50	15	0,75	0.15	21 36 6.5	180	3.5	**	03

** -

" (~550 MB, " - "). CD-R "

H₂O -

10.000 25.000

40 / (,)

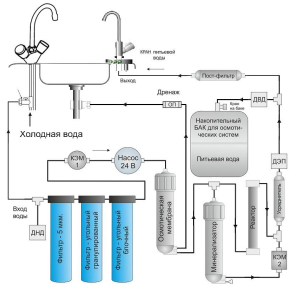
.01 (.6)

50 (); 01d (.7)

“ - ” (. nml) (. <http://www.ikar.udm.ru/i-si-nml.htm>).

(-) +

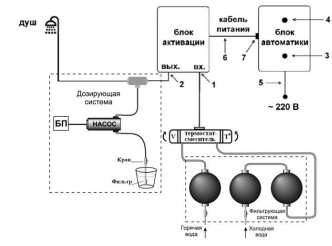
1 / .



" - " (.01os-50)



" - " (.01os-800, .03os-800)



" - " (.01-300)



" - " (.04 nml)



" - " (. nml)



" - " (. n-m-l)



" - " (.04c)



" - " (.04uni)



" - " (.01÷03)



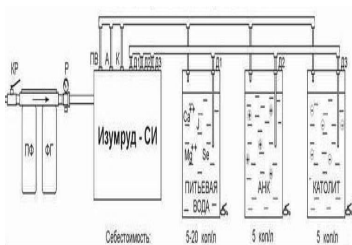
" -1" (.01)



" -1" (.02)



" -1" (.03)



" - "



" - " (.03 u)



" - " (.04 u)