

**Emaux V400 (Opus)**  
(400 л)



1.

1.1. \_\_\_\_\_.

Emaux V400 (Opus)

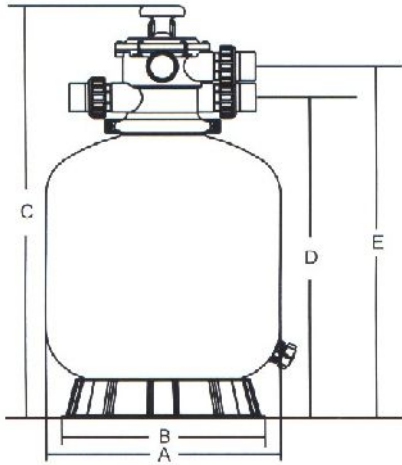
30 . . .

1.2. \_\_\_\_\_.

Emaux V400 (Opus)

1.

1

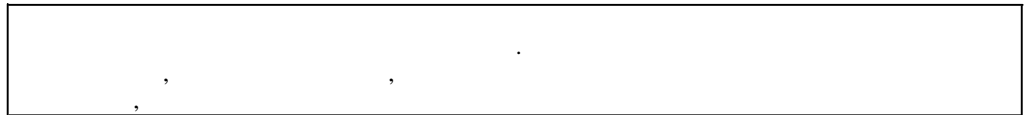


	A	B	C	D	E
	410	390	757	590	640

50

1.3. \_\_\_\_\_.

**ВНИМАНИЕ !!!**



Emaux V400 (Opus)

4.2

15150.

Emaux V400 (Opus)

1

1

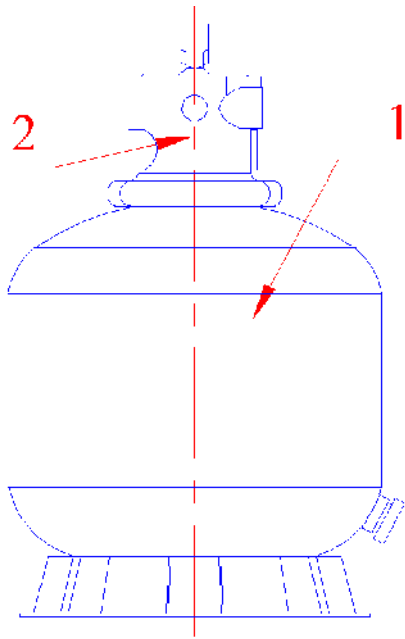
		45
		-
	°	+10 +35
	%	60
	°	40
		1,5
		50
		0,5-1,0
	2	0,13
40-50 /	. /	6,48
20-22 /	. /	3,24

1.4. \_\_\_\_\_.

Emaux V400 (Opus)

2, 3, 4;

2, 3, 4



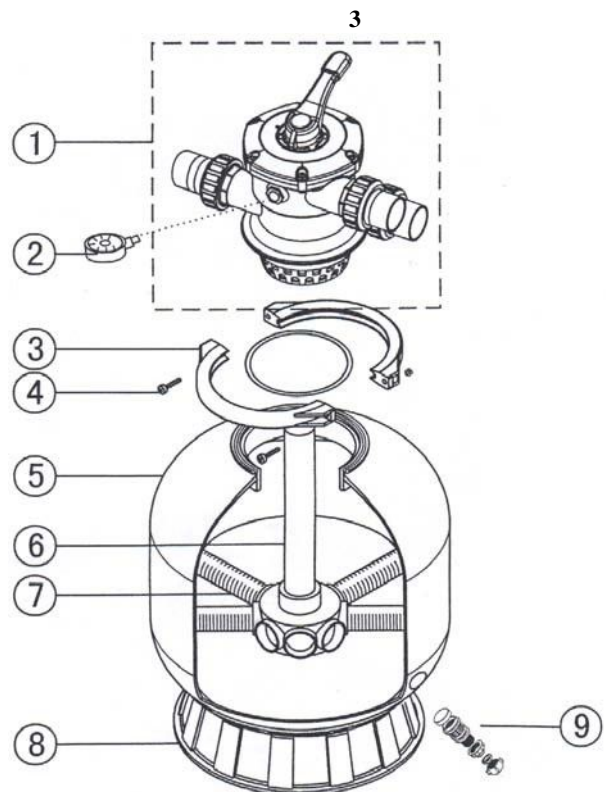
2

1	(400 ) ( . . . ) Emaux V400 (Opus)
2	6- .( 1½") Emaux (Opus) MPV-01C

3 « 1 2» ( (400 ) ( . . . ) Emaux V400 (Opus))

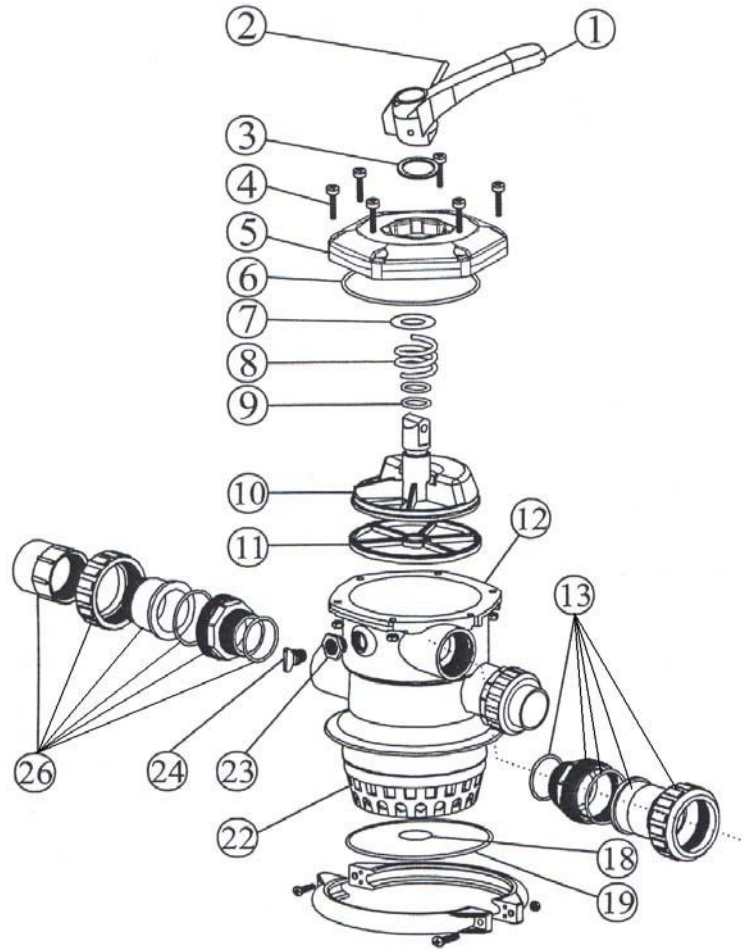
3

1	6- .( 1½") Emaux (Opus) MPV-01C
2	Emaux (Opus) FT-03W-04-02, FT-03W-05
3	Emaux V400 (Opus) FT-01-003
4	Emaux V400 (Opus) MPV-01W-10-1, MPV-01W-10-2
5	(400 ) ( . . . ) Emaux V400 (Opus) FT-01-035
6	(400 ) ( . . . ) Emaux V400 (Opus) FT-01-031, FT-01-032, MPV-03W-03
7	(400 ) ( . . . ) Emaux V400 (Opus) FT-01-022
8	Emaux V400 (Opus) FT-01-008
9	( . . . ) Emaux V400 (Opus) FT-01-010



« 2 2» ( 6- .( 1½") Emaux (Opus) MPV-01C)

4.



1	6-	Emaux (Opus) MPV-01-019
2	-	6- Emaux (Opus) MPV-01W-1
3		6- Emaux (Opus) MPV-01-006
4		6- Emaux (Opus) MPV-01W-02-1, MPV-01W-02-1
5	6-	Emaux (Opus) MPV-01C-004
6	-	6- Emaux (Opus) MPV-01W-03
7		6- Emaux (Opus) MPV-01-007
8	6-	Emaux (Opus) MPV-01W-04
9	-	6- Emaux (Opus) MPV-01W-05
10		6- Emaux (Opus) MPV-01-005
11		( ) 6- Emaux (Opus) MPV-01-015
12	6-	Emaux (Opus) MPV-01-001
13	6-	1½" Emaux (Opus) (MPV-01W-06/MPV-03-004/MPV-01W-7/MPV-01-010/MPV-01-009)
18	-	6- ( ) Emaux (Opus) MPV-01W-8
19	-	Emaux (Opus) MPV-01W-9B
22	6-	Emaux (Opus) MPV-01-012
23		6- Emaux (Opus) MPV-01-014
24	-	6- Emaux (Opus) CP-01W-05, CP-01-013
2 6		6- 1½" Emaux (Opus) (MPV-01-017/MPV-01-018)

1.5. \_\_\_\_\_.

Emaux V400 (Opus) :

- (400 ) ( ) Emaux V400 (Opus);
- 6- .( 1½”) Emaux (Opus) MPV-01C;

( ) )

( ) )

6- 1,5

6- .( 1½”) Emaux (Opus) MPV-01C

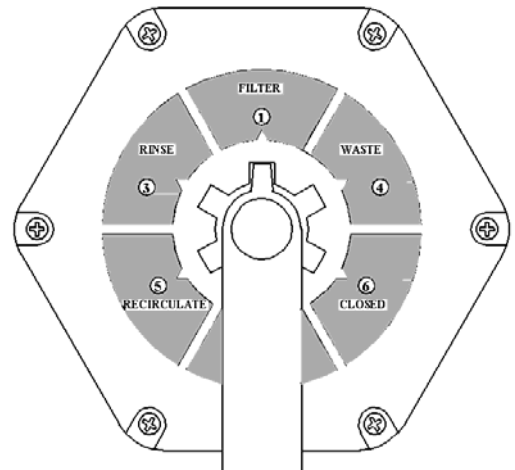
- «1 (FILTER)» - ;
- «2 (BACKWASH)» - ( ) ;
- «3 (RINSE)» - ( ) ;
- «4 (WASTE)» - ;
- «5 (RECIRCULATE)» - ;
- «6 (CLOSED)» - 6- ;



5.

**BHITMAHIE !!!**

5

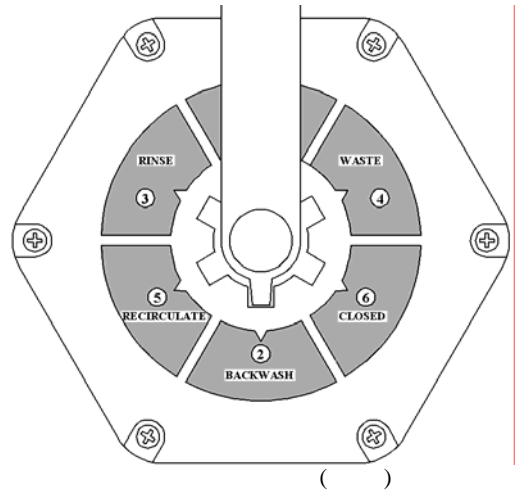


( ) )

6.

**BHITMAHIE !!!**

**BHITMAHIE !!!**



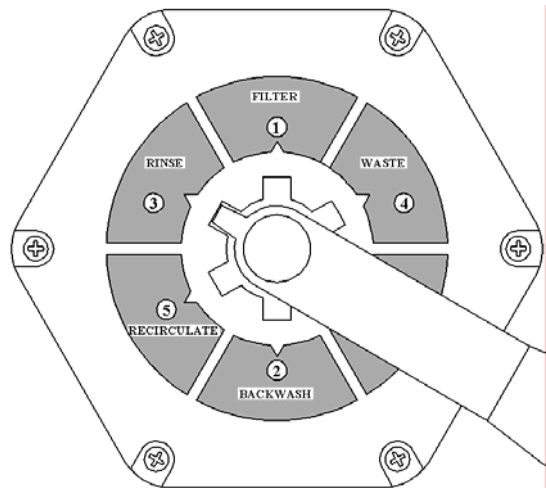
( ) ( ) :

7.

**BHIMAHIE !!!**

**BHIMAHIE !!!**

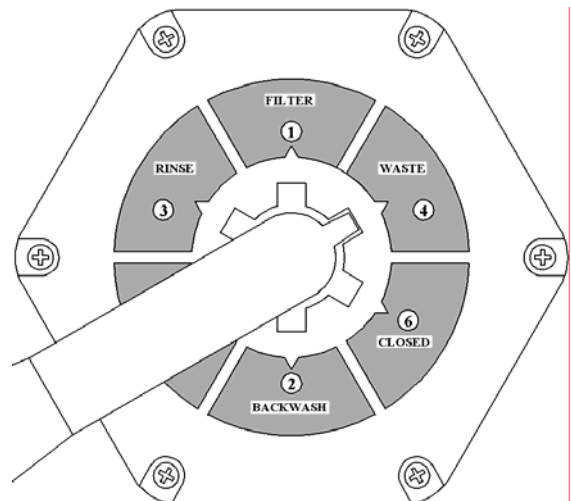
7



8.

**BHIMAHIE !!!**

8

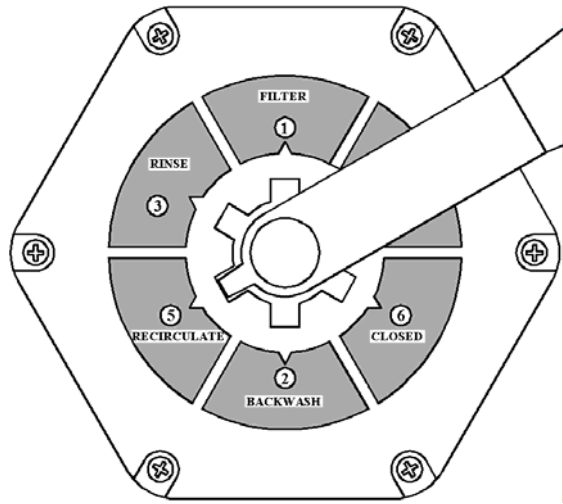




9.

**BHITMAHIE !!!**

9



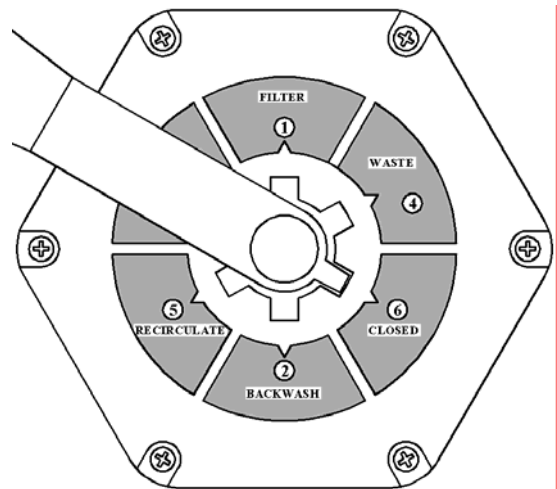
**CLOSED 6-**  
CLOSED

10.

6-

**BHITMAHIE !!!**

10



1.6. \_\_\_\_\_.

**ВНИМАНИЕ !!!**

Emaux V400 (Opus)



(400 ) ( . . . ) Emaux V400 (Opus),

		790	440	440

2.

2.1. \_\_\_\_\_.

Emaux V400 (Opus)



-	:		
-	;		
-	,		
-	:		

2.2. \_\_\_\_\_.

Emaux V400 (Opus)

- 12.1.019-79 .
- 12.1.013-78 .
- 12.3.032-84 .
- 12.3.019-80 .
- 12.1.030-81 .
- 153-34.0-03.150-00. ( . . . )
- 12.3.006-75 .
- 12.1.005-88 .
- 12.3.009-76 .
- 12-03-01. I.
- 12-04-02. 2.
- 12.1.004-91 .
- 01-93. .
- 22.0.01-94. .
- 22.3.03-94. .

2.3. \_\_\_\_\_.

Emaux V400

(Opus)

- ( . . . )

-

- 1%

- 60%,

- +10 +35 ° .

-



Емаux V400 (Opus)

Емаux V400 (Opus)

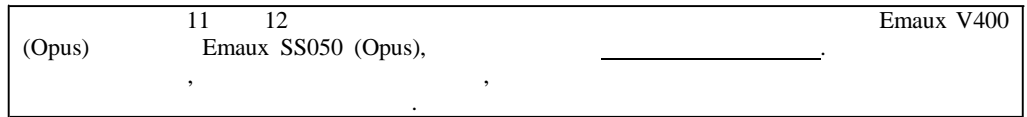
Емаux V400 (Opus)

24-

Емаux V400 (Opus)

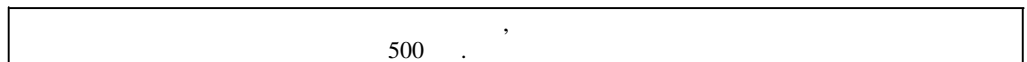
2.4. \_\_\_\_\_

**ВНИМАНИЕ !!!**



Емаux V400 (Opus)

**ВНИМАНИЕ !!!**



Емаux V400 (Opus)

( 3 )

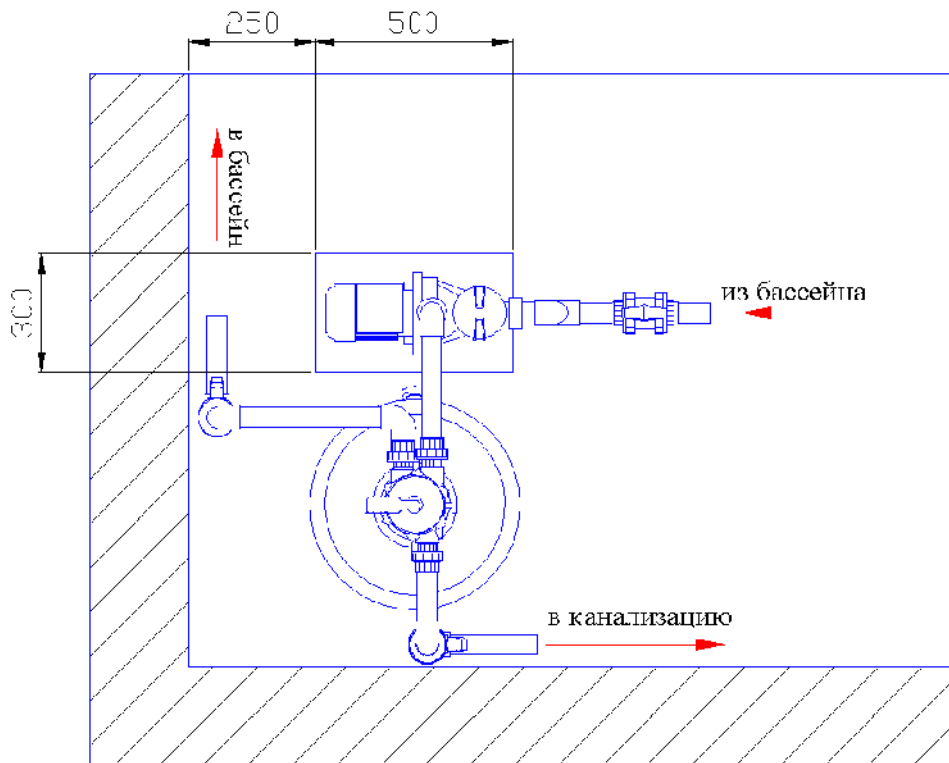
2.1. 2.3.

1

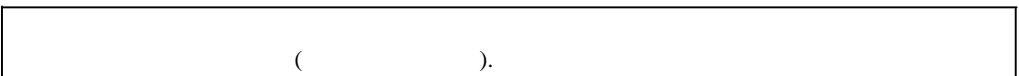
Емаux V400 (Opus)

11.

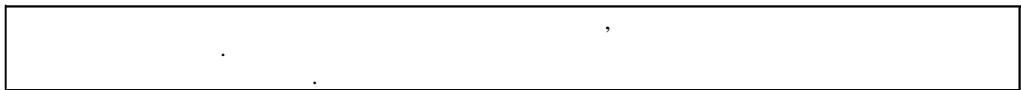
11



**ВНИМАНИЕ !!!**



**ВНИМАНИЕ !!!**



- ( )
- 
- 6- ( 4 .19).
- 6- ( 3 .3)



: ( ) Emaux V400 (Opus) FT-01-003

- ( 3 .2) - ( 4 .24).

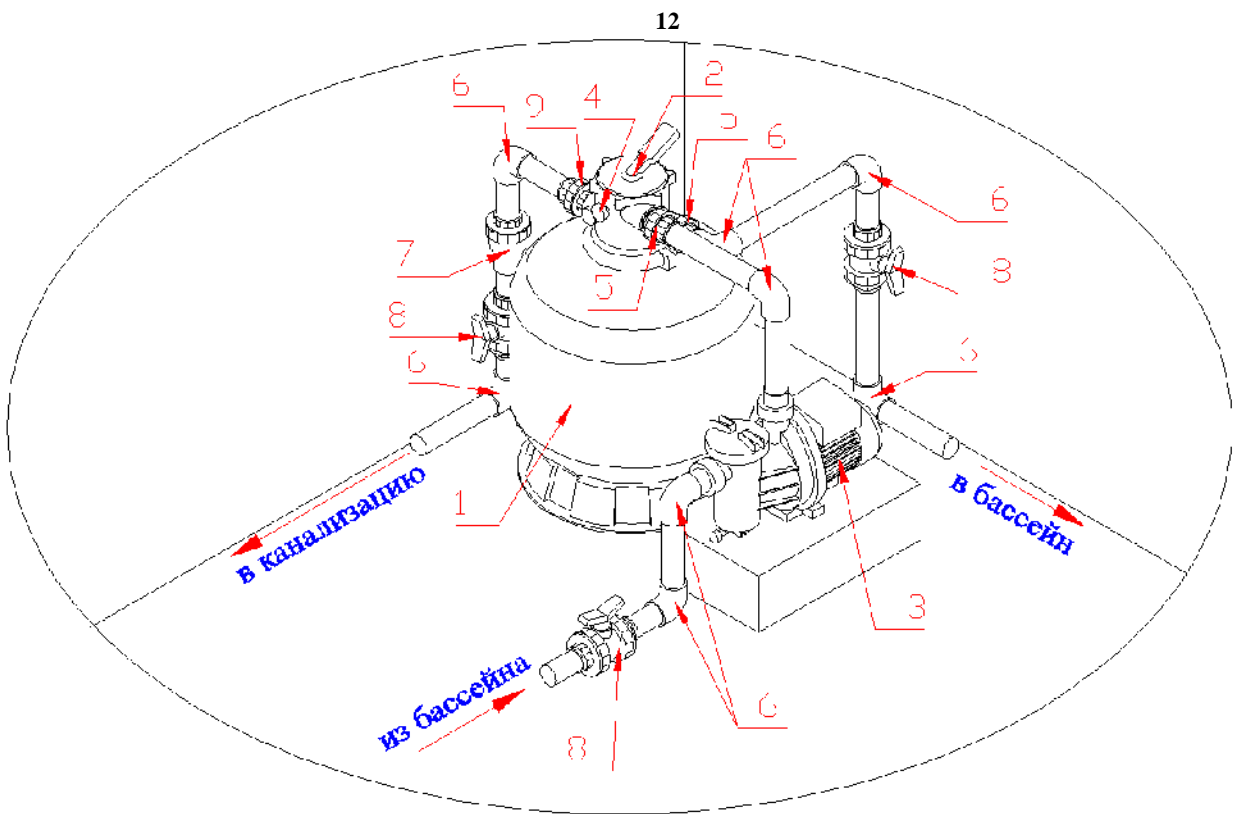


: 6-

- Emaux SS050 (Opus) « Emaux SS050 (Opus)».
- Emaux V400 (Opus) 12.
- 5.



:



5

1	(400 ) ( ) Emaux V400 (Opus)
2	6- ( 1½") Emaux (Opus) MPV-01C
3	0,37 220 Emaux SS050 (Opus)
4	Emaux (Opus) FT-03W-04-02, FT-03W-05
5	6- 1½" Emaux (Opus) (MPV-01W-06/MPV-03-004/MPV-01W-7/MPV-01-010/MPV-01-009)
6	90 . . 50 Coraplast (7101050)
7	. 50 Coraplast (1310050)
8	. 50 Coraplast (1010050)
9	6- 1½" Emaux (Opus) (MPV-01-017/MPV-01-018)

— Emaux SS050 (Opus)  
Emaux SS050 (Opus)».

«

**ВНИМАНИЕ !!!**

500

Emaux V400 (Opus)

:

6-

«6».

Emaux SS050 (Opus)

«

Emaux SS0

(Opus)».

;

13,

13



6- ( ) Emaux V400 (Opus)

(400

) Ema V400 (Opus).

6-

2.5.

Emaux V400 (Opus)

:

( )

( )

Emaux SS050 (Opus)».

Emaux SS050 (Opus)

«



Emaux V400 (Opus),

2.6.

Emaux SS050 (Opus) ( 1.5 )

Emaux SS050 (Opus)»

( )

( )

Emaux SS050 (Opus) ( 1.5 )

Emaux SS050 (Opus)»



3.

3.1. \_\_\_\_\_

Emaux V400 (Opus)

**BHITMAHIE !!!**

Emaux V400 (Opus)  
.2.5 2.6



		Emaux V400 (Opus)	
:	Emaux V400 (Opus)		
-.1.2.	Emaux V400 (Opus)		
-.4.2	Emaux V400 (Opus)	15150	.1.2.
-.51232-98	Emaux V400 (Opus)	2.1.4.559-96	
-.12	(	6	
-.);			4
-.;	Emaux V400 (Opus)		
-.;			
-.;	Emaux V400 (Opus)		(
-.);			
-.;	Emaux V400 (Opus)		
-.;			
-.;	Emaux V400 (Opus)	(	);
-. (	)		;
-. Emaux V400 (Opus)		(	);
-.;			
-.;	(	)	
-. Emaux V400 (Opus)			
-.;		6-	
-. 6-	Emaux V400 (Opus)		
-. “	”		
-. Emaux V400 (Opus)			
-. PH.			
-. Emaux V400 (Opus)			

3.2. \_\_\_\_\_

+5°C Emaux V400 (Opus) 60%.

Emaux V400 (Opus)  
Emaux V400 (Opus)

24-

Emaux V400 (Opus) .2

3.3. \_\_\_\_\_

(Opus)  
(Opus),

Emaux V400  
Emaux V400

Emaux V400 (Opus)  
Emaux SS050 (Opus).

6

Emaux V400 (Opus)

6

	.1.2.	
	( ,	( :
	)	.)
		3
	.1.2.	
	( ,	
	)	
	/	
6-	6-	6-
6-	( 1 1/2")	6-
	( ,	
	)	
	(	2
	)	

	( )	
( )		
	« ) » ( ,	
		2
( )		( )
	( ,	PH
	)	
	( ).	
		2
		2
	6- ( 1 1/2")	6-

3.4. \_\_\_\_\_.

12.3.019-80, « Emaux V400 (Opus) », « 2.2. ».  
Emaux SS050 (Opus).



! Emaux V400 (Opus)

3.5. \_\_\_\_\_.

4.

4.1. \_\_\_\_\_.

Emaux V400 (Opus)



Emaux V400 (Opus)

- ;  
- ;  
- ;  
- ;  
- ;  
- ;  
- ;  
- 6- ;  
- 6- ;  
- ( ) ;  
-



: Emaux V400 (Opus)

4.2. \_\_\_\_\_  
( )

. 2.2. . 3.4.

4.3. \_\_\_\_\_



! Emaux V400 (Opus)

. 2.4.

4.4. \_\_\_\_\_

Emaux V400 (Opus)

. 2.5.

( )

4.4. \_\_\_\_\_

. 1.2. ( )

- . 2.4. ;  
- ;  
-

1.2. . 6.

### 5.

5.1. \_\_\_\_\_

**BHIMAHIE !!!**

\_\_\_\_\_

5.2. \_\_\_\_\_

. 2.2. . 3.4.

### 6.

Emaux V400 (Opus)

+10° +35°

60%



\_\_\_\_\_

7.

Emaux V400 (Opus)

8.

Emaux V400 (Opus)

Emaux V400 (Opus)

9.

Emaux V400 (Opus)

« \_\_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_\_

10.

« \_\_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_\_

1.

( )

2.

12 ( )

3.

4.

30 ( )

90 ( )

5.

( )

6.

7.

8.

8.1.

8.2.

8.3.

9.

9.1.

.8

9.2.

( )

10.

.8

.9

