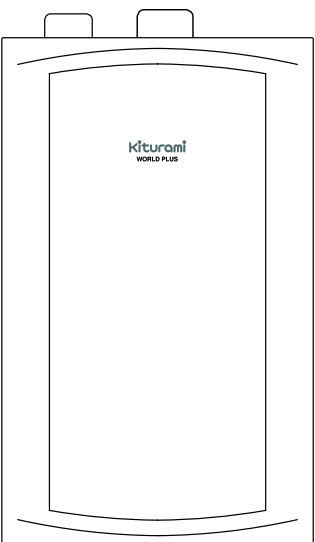




CE PC M K ISO9001 ISO14001  
KS

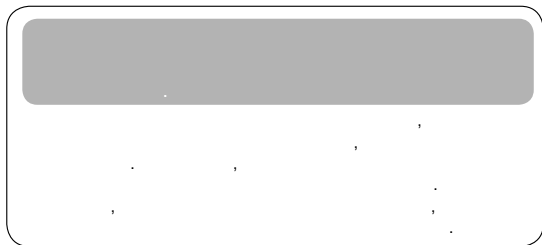
Kiturami

Kiturami



WORLDPLUS

- WORLDPLUS – 13 / 16 / 20 / 25 / 30



Boiler-Gas.ru  
Перейти на сайт



Kiturami

« ».

1.  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10.  
11.  
12.  
13.  
14.  
15.



« »

03  
04  
05  
08  
11  
18  
22  
23  
24  
26  
27  
29  
41  
42  
43



?



« »

!»,





Kiturami

« » « »;



« » « »;



( . . . 10)



« » ( . . . 11, 13, 17)

( )



. 24 ~ 25)

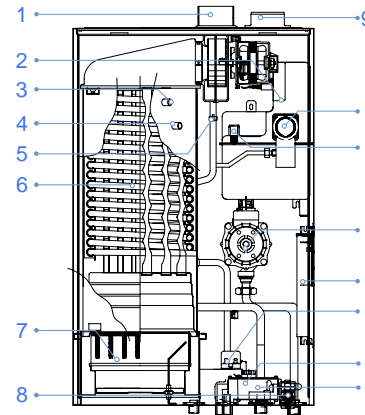
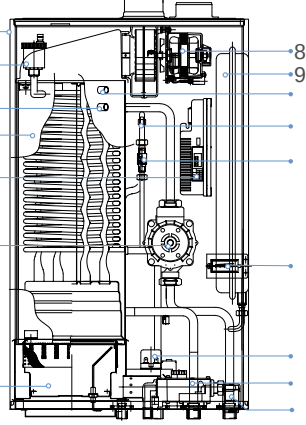
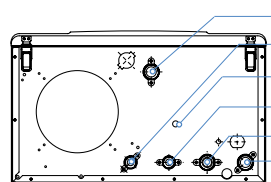
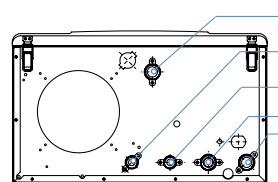
( )



. ( . . . 8, 11)



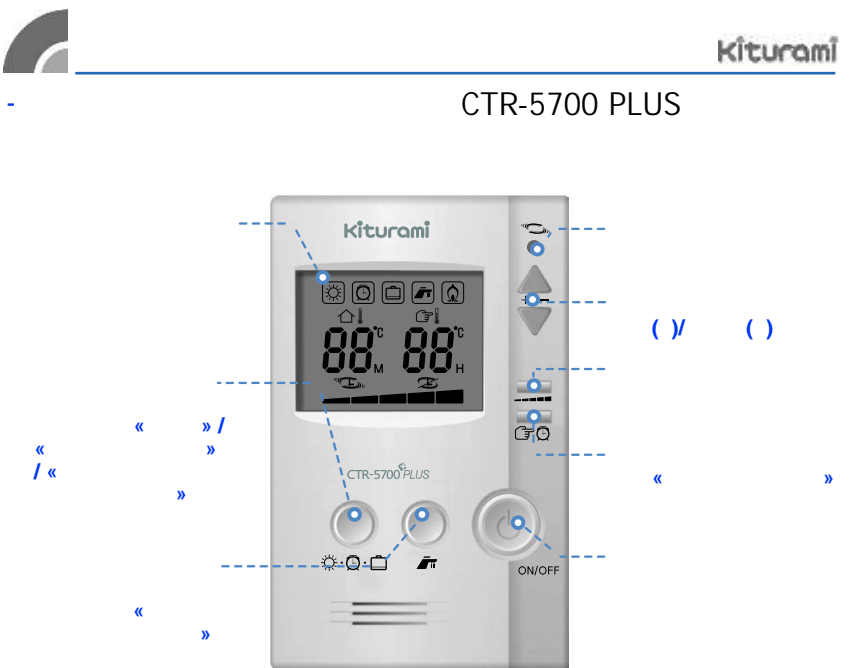
Kiturami

1  
2  
3  
4  
5  
6  
7  
8  
91  
2  
3  
4  
5  
6  
7  
8  
9

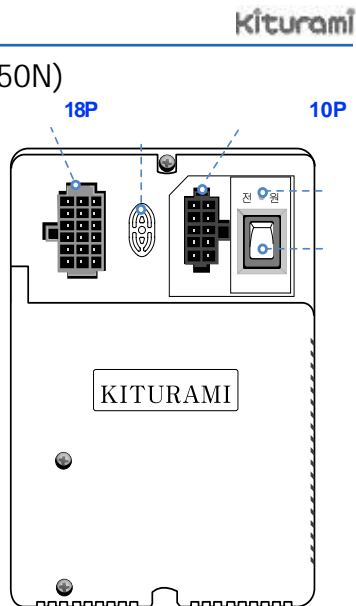


Kiturami

## CTR-5700 PLUS



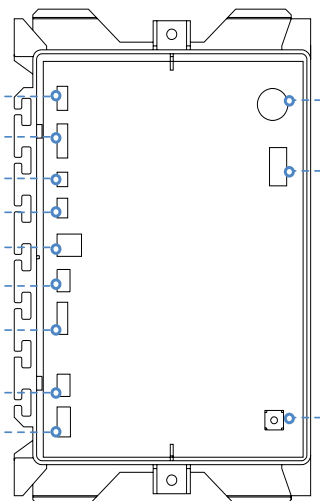
## (GTX\_5050N)



ON/OFF (

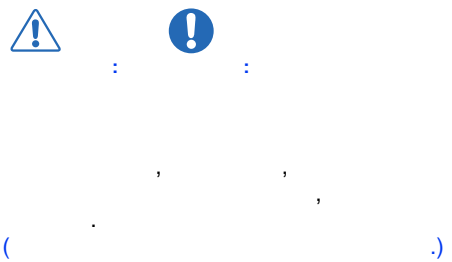
OFF.)

## (GTX\_6000)

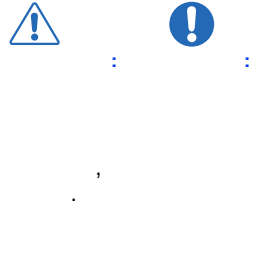




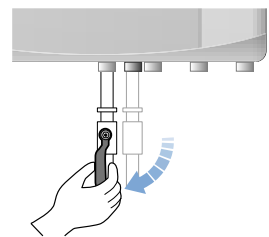
Kiturami



Kiturami

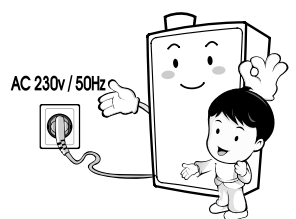


No. 95

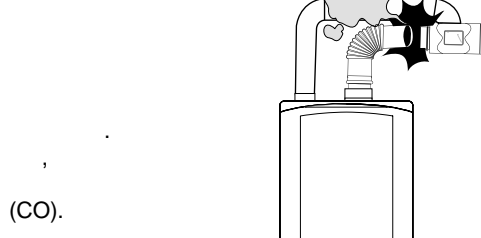
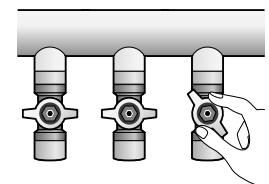
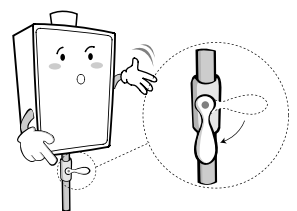


! : :

230 /50



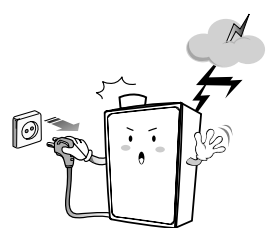
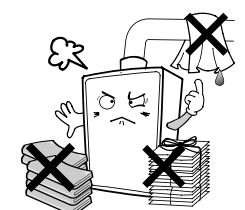
! : :



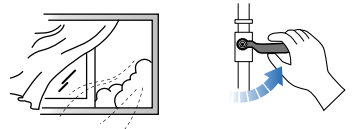
(CO).



30°C.)



- 1.
- 2.
- 3.



- ( )

- ? '97'

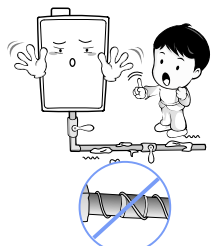




( . . . 20)

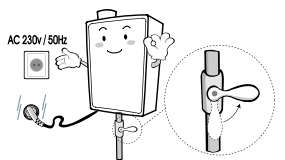


"95"

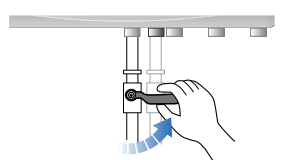


12

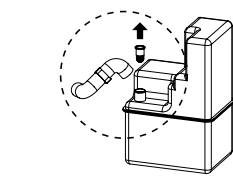
1.



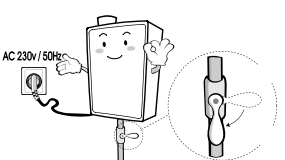
2.



3.



4.



5.

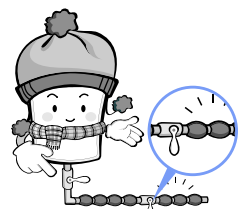
13



Kiturami



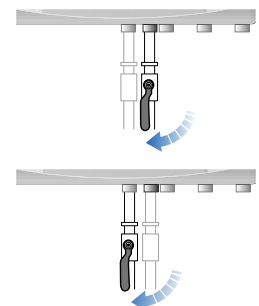
?



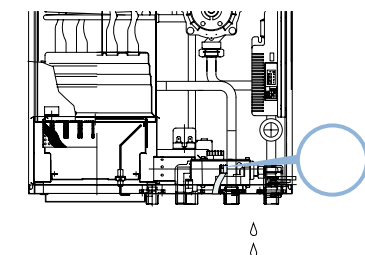
14



2-3



2-3



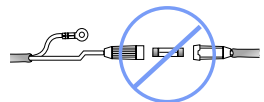
15



: 1



: 2



16



1-2



( ), ( )

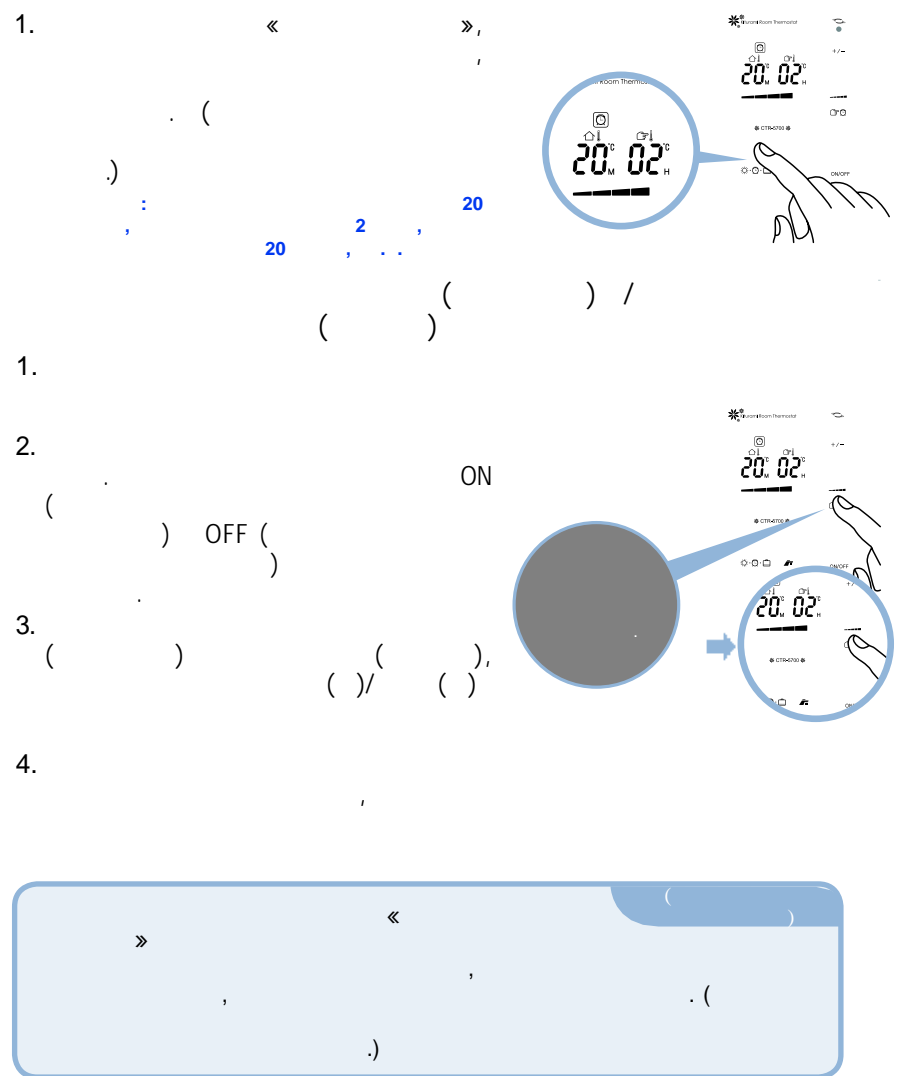
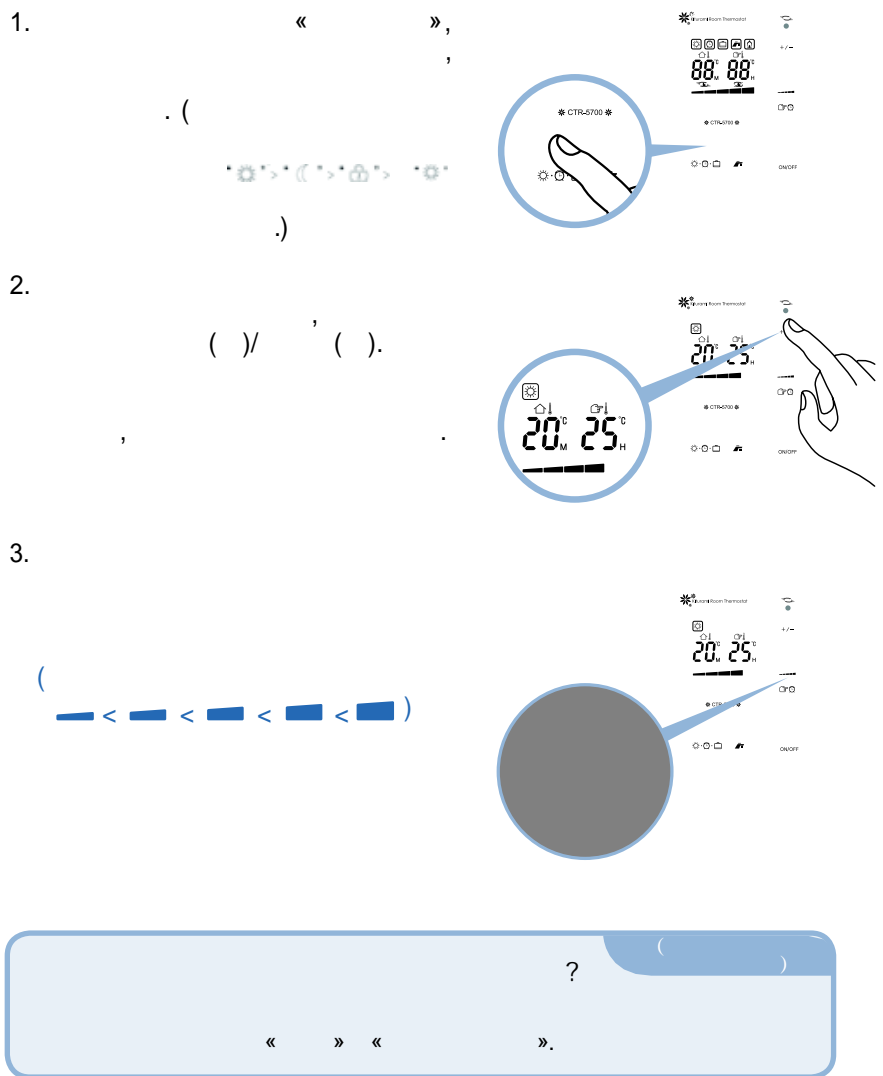


( $2\text{kgf/cm}^2$ )

17



« » (CTR - 5700PLUS)





« »

1.



)

( )

, ,

( ON),

?

10~15 C

20

(DHW).

1.

(DHW)

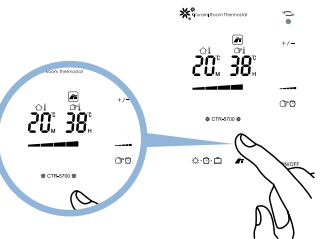
2.

DHW (

3.

147 ).

0,8 - 1,5 / 2 (78 -



more

1.

5

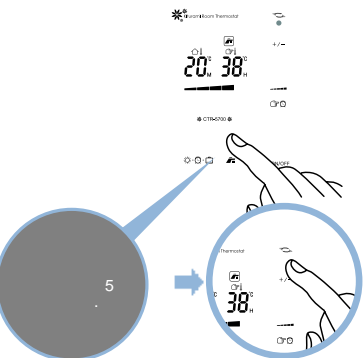
2.

( ),

3.

1°C

85°C



( )

! !

•

•

•

•

21





• ,  
• ,  
• ,

• ,  
• ,  
• ,  
• ,

01/02/03

(Restart)

(Power/

04

05

( ),

06 • /  
07 • ,  
• ,  
• ,  
• ,  
08 (10 ), / 230  
95/98 , ( , ( , ), )  
96 • ,  
97 ? (97), ( )



Kiturami

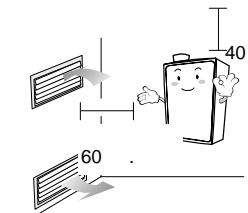


26

Kiturami



60 40



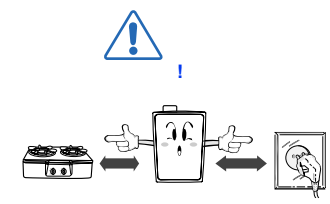
(CO).



1

(CO)

30



27



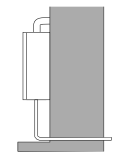
Kiturami



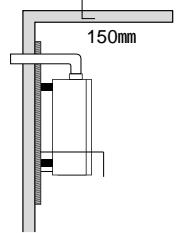
31æ1è°üº, 'Ù  
3.Àºº÷çí ¼³Äj ±ÝÁö



Kiturami

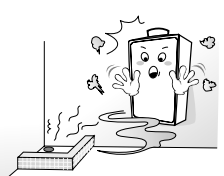


ºØç-¼º 0®çí ¼³Äj



3

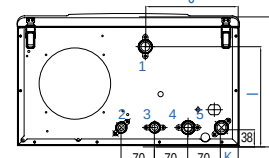
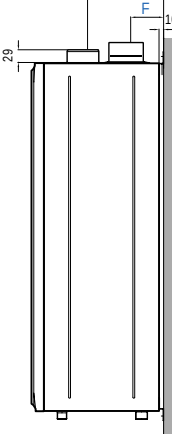
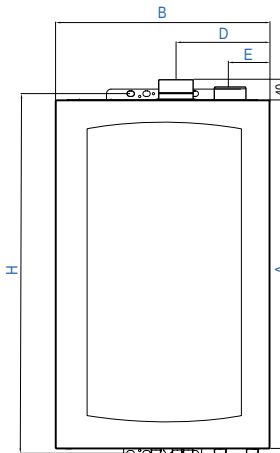
3



ç-¼Ø±â±ÙÃ³¼³Äj ±ÝÁö



Kiturami



(PT 1/2")  
(PF 3/4")  
(PF 1/2")  
(PF 1/2")  
(PF 3/4")

[ 10 ~ 30 ]

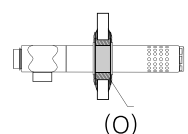
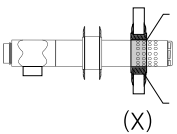
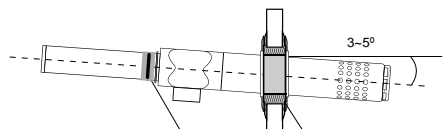
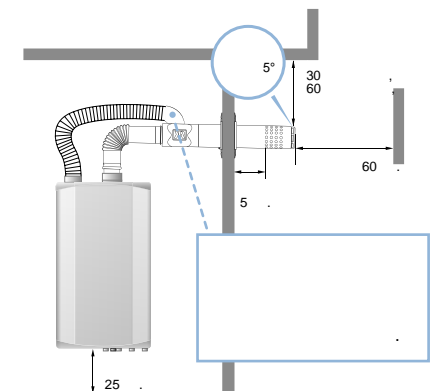
局種	A	B	C	D	E	F	G	H	I	J	K
10, 13	720	430	232	197.9	86.4	75.6	147.6	746	181.5	215	26
16, 20	761	465	278	203.5	101	81.8	175.8	786	202.9	222.8	37
25, 30	787	505	305	203.8	109.6	97.4	208.9	813	227.7	272.6	37

• • • • •

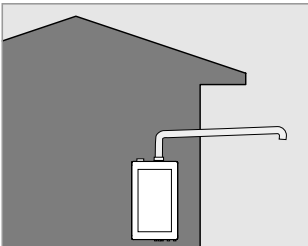
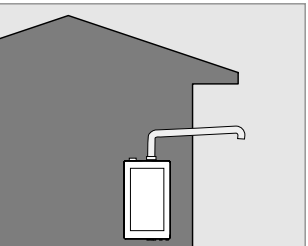
35 ~ 45

• • • • •

- (FF)



( FE)



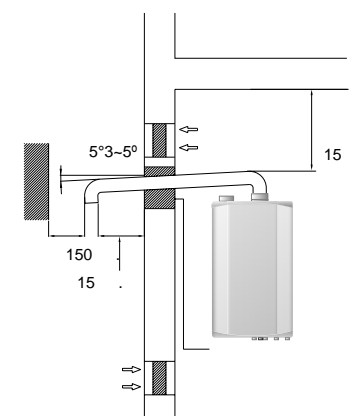
FE,





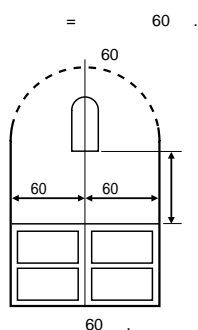
(FE)

FE (Forced Exhaust –



5°

60



60

60

60

60

60

60

60

60

60

60

60

60

60

60

60

60

60

60

FE

5

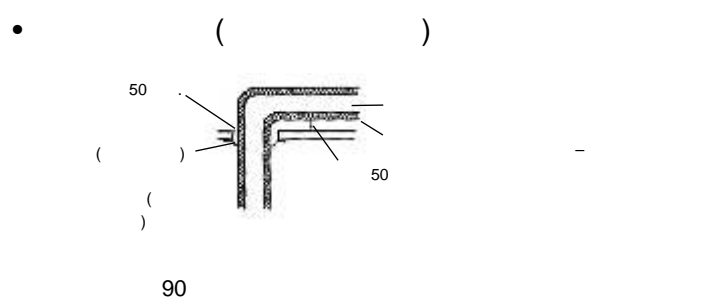
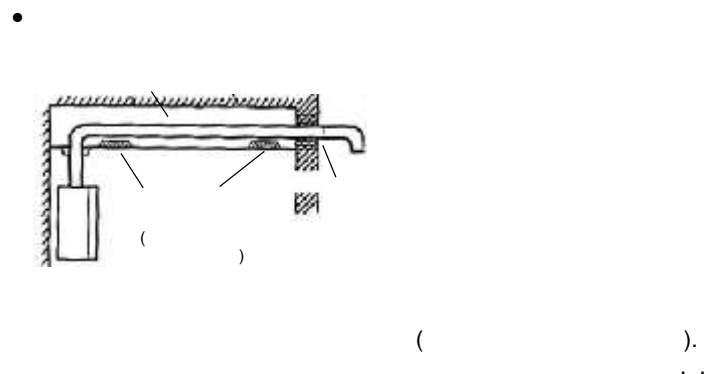
90°

3

(CO).

2

!





Kiturami

Kiturami



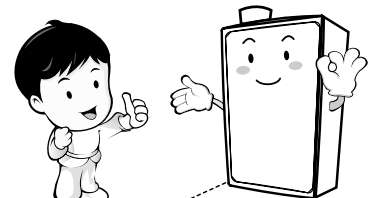
230 /50

230 ,

230 ,

230

1

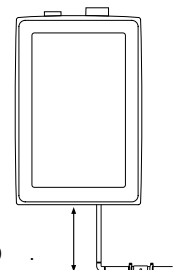


30

30



15A (PT 1/2).



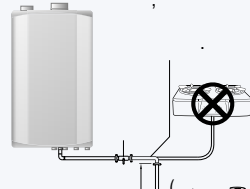
(15A)

( 29),

30

(LPG)

LPG

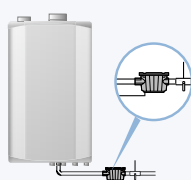


2

2

LPG

(LNG)



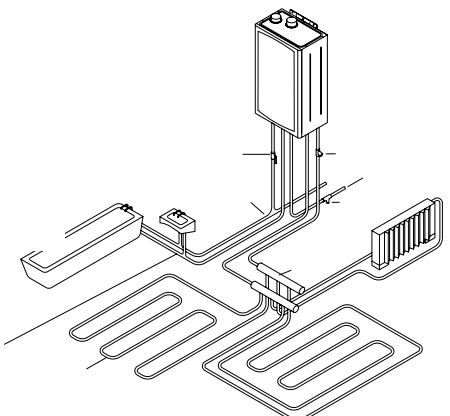
&gt;

( )

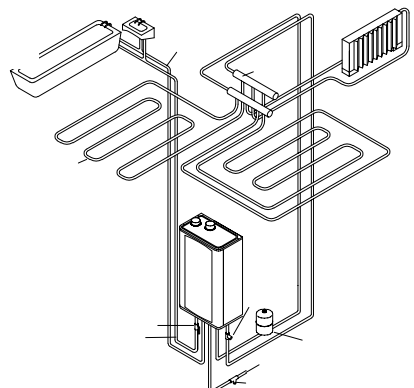


Kiturami

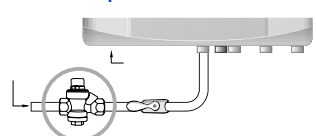
Kiturami



25K



2,5 / 2.



Kiturami



( )  
( )  
( ).



25

15A (PT 1/2)

1/100 ~ 1/200



Kiturami

Kiturami



15A (PT 1/2)



20A (PF 3/4).

36

44



38



Kiturami



4

$$A = Q \times 0.6 \times K \times P$$

A: (mm<sup>2</sup>)  
 Q: ( / )  
 K: [ 1 ] [ 2 ]  
 F: (mm<sup>2</sup>)  
 P:

1	1.0	1.3	1.4
[ 2 ]			
(F)	1.00	1.00	1.00

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
(F)	1.00	1.00	1.00	0.95	0.92	0.89	0.86	0.84	0.82	0.81	0.80	0.80	0.80	0.79	0.79	0.78	0.78	0.77	0.76	0.76	0.75

1:1.4

W:D

2

MOCIE, 08. 1998.

39

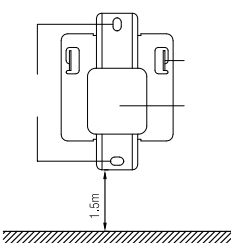


Kiturami

1

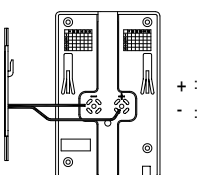
1.2 ~ 1.5

Kiturami



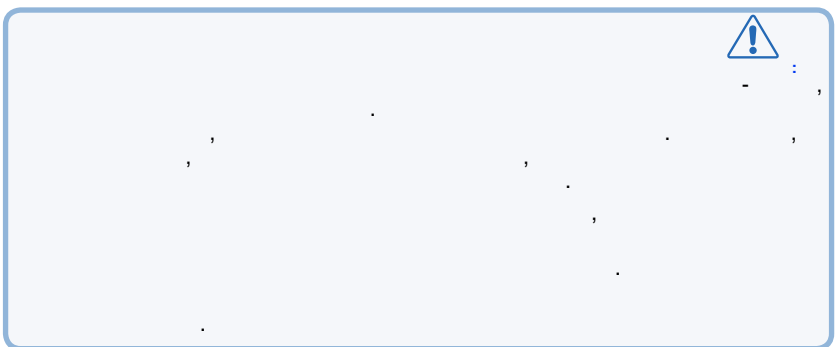
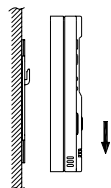
2

(CTR-5700PLUS).



3

(CTR-5700PLUS)



40

Kiturami



?

?

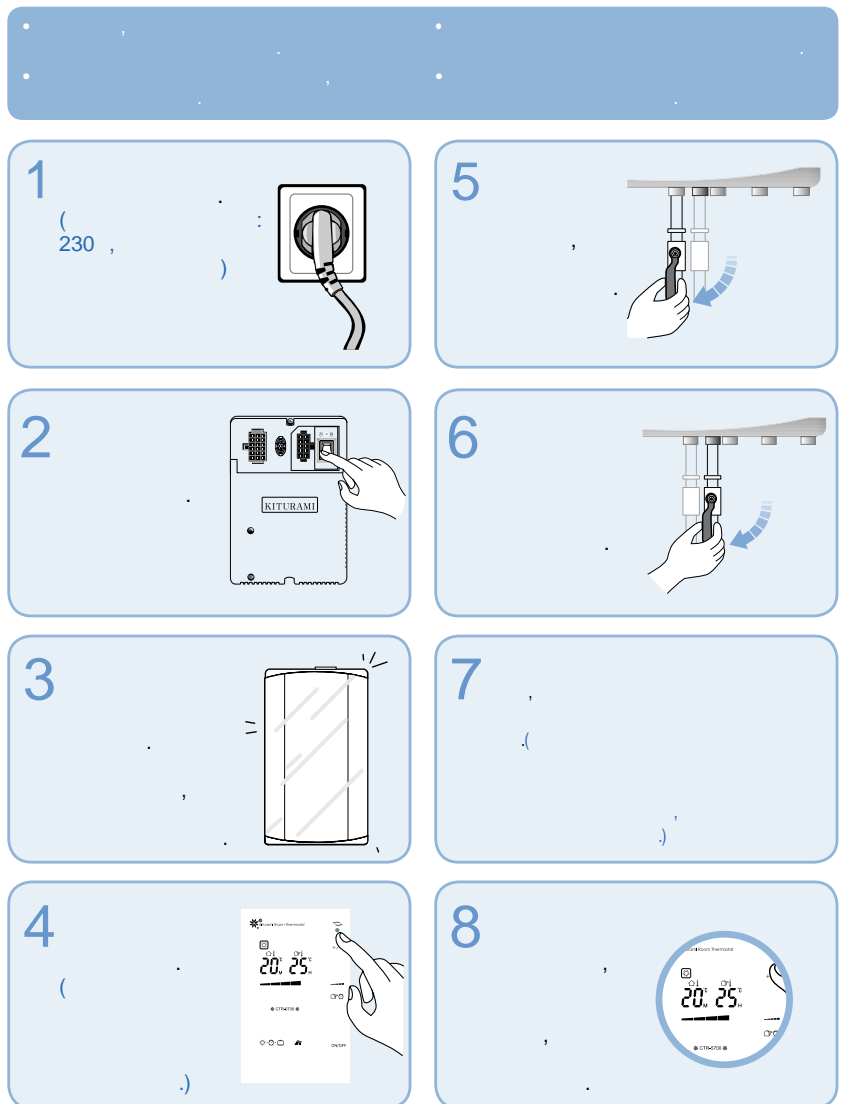
?

?

230 /50 ?



41



O

		WORLD PLUS-13	WORLD PLUS-16	WORLD PLUS-20	WORLD PLUS-25	WORLD PLUS-30
	/	13,000	16,000	20,000	25,000	30,000
		15.1	18.6	23.2	29.1	34.9
				/ (FF),		(FE)
	LNG	LPG	LNG	LPG	LNG	LPG
	2.0±0.5 -1.0	2.8 ±0.5	2.0±0.5 -1.0	2.8 ±0.5	2.8 ±0.5 -1.0	2.8 ±0.5 -1.0
mm H <sub>2</sub> O	200±50 -100	280±50	200±50 -100	280±50	200±50 -100	280±50
			18.1	22.0	27.7	34.6
/ /	15,600	1.3	19,000	1.6	23,800	2.0
m <sup>2</sup>		0.55		0.65		0.78
	(FF)	%	92.5	91.6	92.2	92.1
		C				92.0
					85	
T=25 C	/	8.7	10.7	13.3	16.7	20.0
T=40 C		5.4	6.7	8.3	10.4	12.5
		kPa(kgf/cm <sup>2</sup> )			2.5	
		A			15 (	12)
	/	A			20 (	34)
	/	A			15 (	12)
			430 x 250 x 721	465 x 278 x 721	507 x 310 x 788	
			26	28	30	35
		FE ( )			75 x 100	
					AC 230V X 50Hz (60Hz)	



?



Kiturami

Kiturami

Kiturami

Kiturami