

**GTR21-1**



1

220V

2

3

4

5

3~5

GTR21-1

21000r/min

46140

×g

6×500ml

IEC61010-2-020 1992

GB4793.7-2001 GB4793.1-1995

GB12258-90

1

1

	21000 r/min
	6×500ml
	46140×g
	-20 ~40
	99h59min
	±1
	±50 r/min
	65dB A
	R404A
	220V 50Hz 20A
	865 mm×728 mm×1240mm
	235kg

		r min	ml	× g
No30108		21000	12×10ml	44440
No30102		20000	16×10ml	46130
No30111		20000	6×50ml	44700
No30118		20000	8×30/20ml	42040
No30119		15000	8×50ml	27540
No30112		15000	6×70ml	25480
No30120		12000	8×100ml	19610
No30121		11000	4×300ml	18120
No30122		10000	6×300ml	15730
No30123		8000	6×500ml	11740
No30128		17000	1000ml	31390
No30129		14000	1800ml	21710
No30130		8000	3000ml	9450
No30131		8000	1800ml	8600
No30132		17000	1000ml	31390
No30133		12000	1200ml	19350
No30134		10000	3000ml	14890
No30135		20000	16×5ml	38340
No30136		18000	8×30ml	32650
No30180		15000	4×5ml	21670
No30181		13000	4×30ml	23580
No30182		10000	4×50ml	16240
No30694		4000	4×4×96	2840
No30696		4000	4×750ml 500ml	3380

1

2

RCF

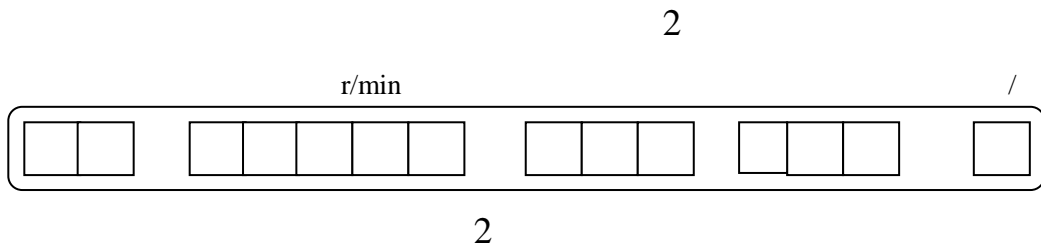
R cm N (r/min)

$$RCF = 11.2 \times R \times \left( \frac{N}{1000} \right)^2$$

11.2

1g=9.81m/s<sup>2</sup>

3



1

2

24

2

5

3

0

0.5

0

1

± 1

3

3

	E-0	E-1	E-2	E-3	E-4	E-5	E-6	E-7	E-9

4

1min

60min

h

5

P-5

9

5

C-5

9

5

/

/

10

0 9

3

11

10

4

10

10

0

9

,

,

.

,8

6

1



30cm

2

220V



± 10%

3

31

80%, 40

50%

25

,



,

4

3~5mm

5

6

1

“ ” 3

2

1



14

2

.

3

75%

1g



4

5

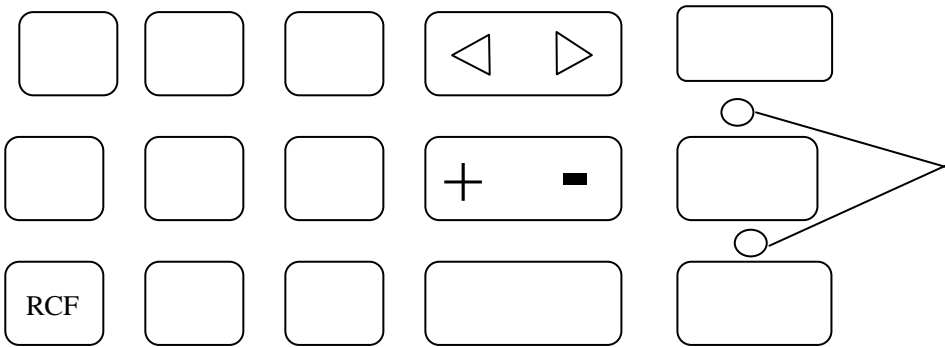
0

3

4

15

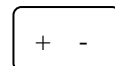
4



07	12000r/min	2	1h20min	6	4

1

0



7

07

2

+ -

+ -

0

0



0

2

1

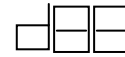
12000

3

2

02

4



10

□10

5

1 20

,

1 20

6

/

+ -

6

7

/

+ -

4

6

$\pm 1$

7

8

“ ” 2

1

7

12000

1

21000

21000r/min

21000r/min

2

RCF

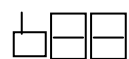
3

RCF

RCF

4

4



5



9

9

6



7

10

5

8

500

9

5

10

5

150

26

150

26

— 5

		1	
	E-1	2	
	E-6	3	
	E-2	1	2g
		2	
		3	
	E-7		
	E-5		
	E-9		

1

\_\_\_\_\_

\_\_\_\_\_

---

2

3~5

3

4

**5**

---

---

---

, 80% .

1.2

$$N=n \frac{1.2}{S}$$

:N—

n—

S—

6 , ( ) ,

7 ( ) ,

8

30

,

15%

9

10

PP

95%

PC

30%

50%

10%

95%

50%

PE

50%

75%

11

12

13

30cm

30cm

14

15

1

12

2

6.

6

			h
	5	1000	2000
	5	3000	2000

**3**

**6**

**5**

**4**

**6**

**5**

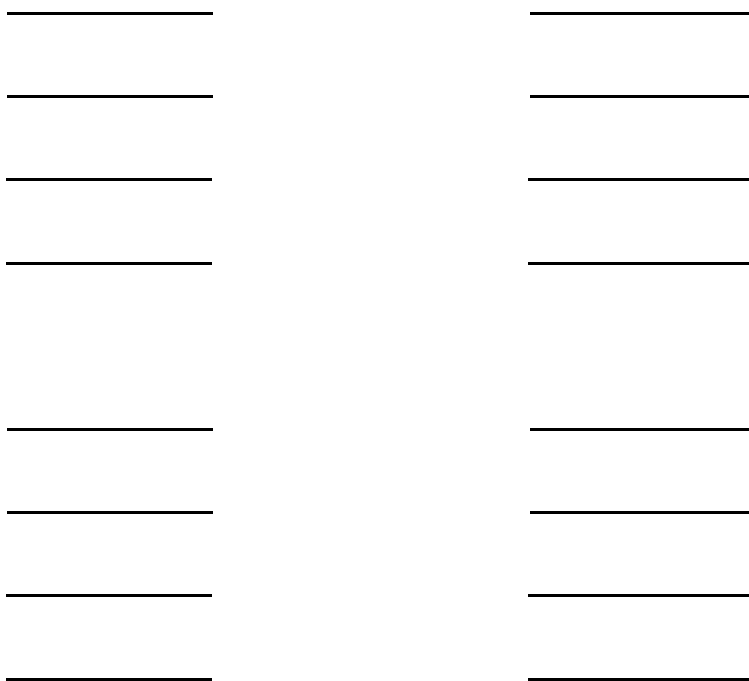
**6**



# GTR21-1



# GTR21-1



北京时代北利离心机有限公司

# GTR2-1

1	GTR2-1	1	
2	GTR2-1	1	
3	GTR2-1	1	
4	8mm	1	
5			
6	ml		
7			
8			
9			
10			