

TitanJet RTM



« - ».

info@titanjet.com.

.....	2
.....	2
.....	4
.....	4
.....	5
.....	6
.....	7
.....	9
.....	10
.....	10
.....	12
.....	12
.....	12
.....	13
.....	13
.....	13
.....	13
-	13
.....	14
.....	15
.....	16
.....	17
.....	18
.....	19
.....	21
.....	21
.....	21
.....	21
.....	22
1.	23
.....	23
..... (..... !)	23
2.	24

1. TitanJet RT -1500 (« »),
2008 .
 2. - . -
, -
 3. - . -
 4. , ,
 5. ,
- ,
 .
 (« »)
 ,
 (),
 (),
 . binder)

« »

(12)

/

!

:

1.

-

!

2.

!

3.

(240 °)

-

(, .)!

4.

(

)

-

!

5.

-

6.

,

/

-

:

1.) (1 / , ' .
2. .
3. .
4. , .
5. 1.
6. .
7. .

:

1. () ** (« »), *
2. (), ().
3. .

* ,

** , .

,

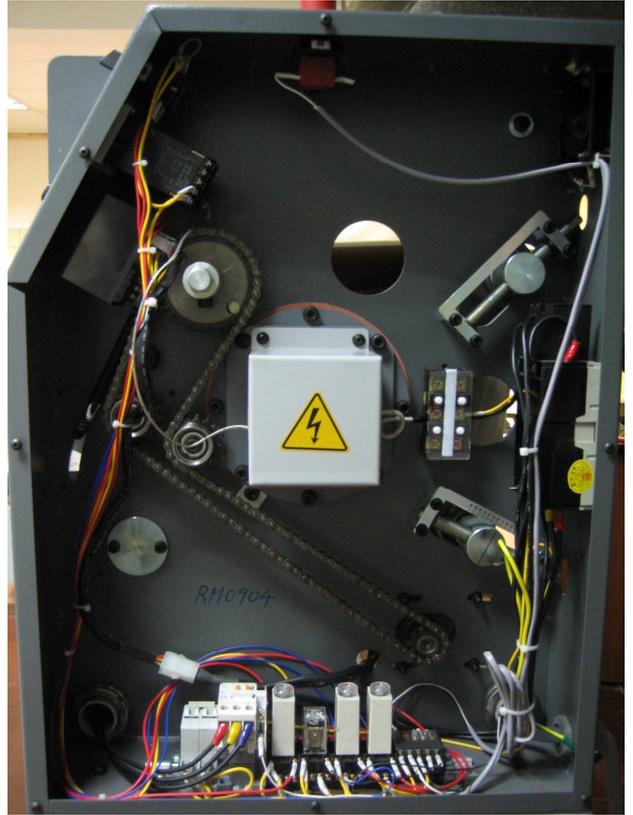


- 1.
- 2.
- 3.

10

- 4.
- 5.
- 6.

()



1520 , 2/	60 .	79
		212 1780
		240
		1520
		1700
		1620
		1620
		1700
		50, 76
		–
		–
		–
		3
		380
		6,6
		40
		220
		400
		60

3,5 , 1620 76 – 4 ., 1700 76 – 2 ' .,

19 , : , 10 19 (80°)





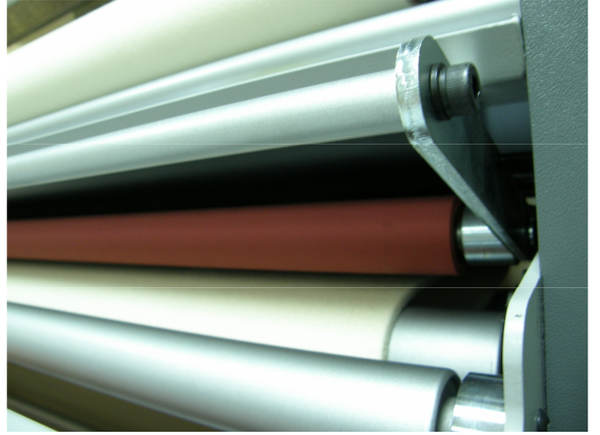
TitanJet RTM-1500

:
HEATER – /
TEMPERATURE –
SPEED –
:
HEATER ON –
HEATER OFF –

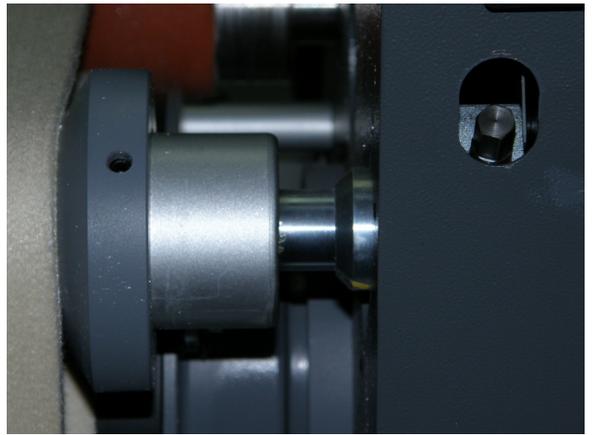
PV – ° (Process Value)
SV - ° (Set Value)
SET – /
◁ -
▽ -
△ -

LOW -
HIGH –

,
,
.



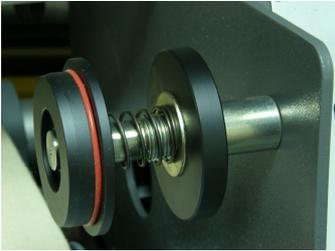
(
).



() ,



(' (.))
(. (.)) .



«

», .1.

«

»),

(.

(

« »)

1.

a.

$$500 / ^2.$$

b.

1

c.

d.

30°

e.

f.

(380 , 32 , 3),

2.

3.

4.

6. ()

7. 0.5 / .

8. (HEATER ON).

9. "SET" ()

("SET")

1. (HEATER OFF).

a. 80°

b. , . . .

2. 80 ° , LOW. (POWER OFF).

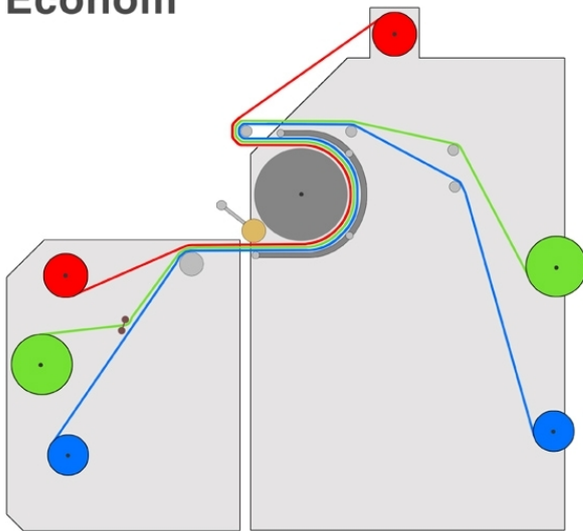
1. / 80° ,) (:
2. ,
3. , 0.5-1 / . 80° (1);



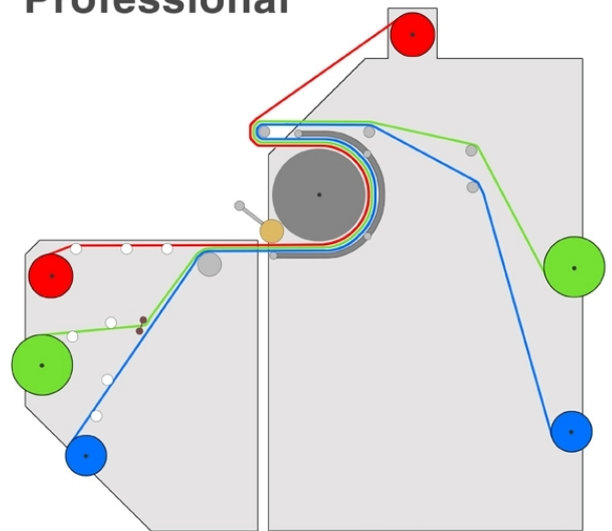
1.

2.

Econom



Professional



● термотрансферная бумага
● ткань
● защитная бумага

● валы натяжения
● вал прижима

3.

1700) –

1620 : (–

4.

PV

).

5.

6.

7.

8.

9.

1.

a.

2.

b.

c.

200 °

(

3

.)

d.

e.

f.

g.

2.

(),

().

a.

().

,

2.

b.

()

,

c.

,

d.

—

,

,

e.

()

.

.

3.

a.

.

2.

b.

3 ,).

200 °

(,

c.

,

,

.

- ◆
- ◆
- ◆
- ◆
- ◆
- ◆
- ◆
- ◆

1.

- ◆
- ◆
- ◆
- ◆ (!)
- ◆ , , .
- ◆ ().
- ◆ - .
- ◆ (!)
- ◆ / (**MOBILTEMP 1** 240 °).
- ◆ ((**MOBIL HOTEMP SPRAY**), 240 °).
- ◆ - , ,
- ◆ (.). ,
- ◆ 1.5 185 ° 1 / . 5 -

2.

()	()
2	25
1.5	33
1	50
0.5	100