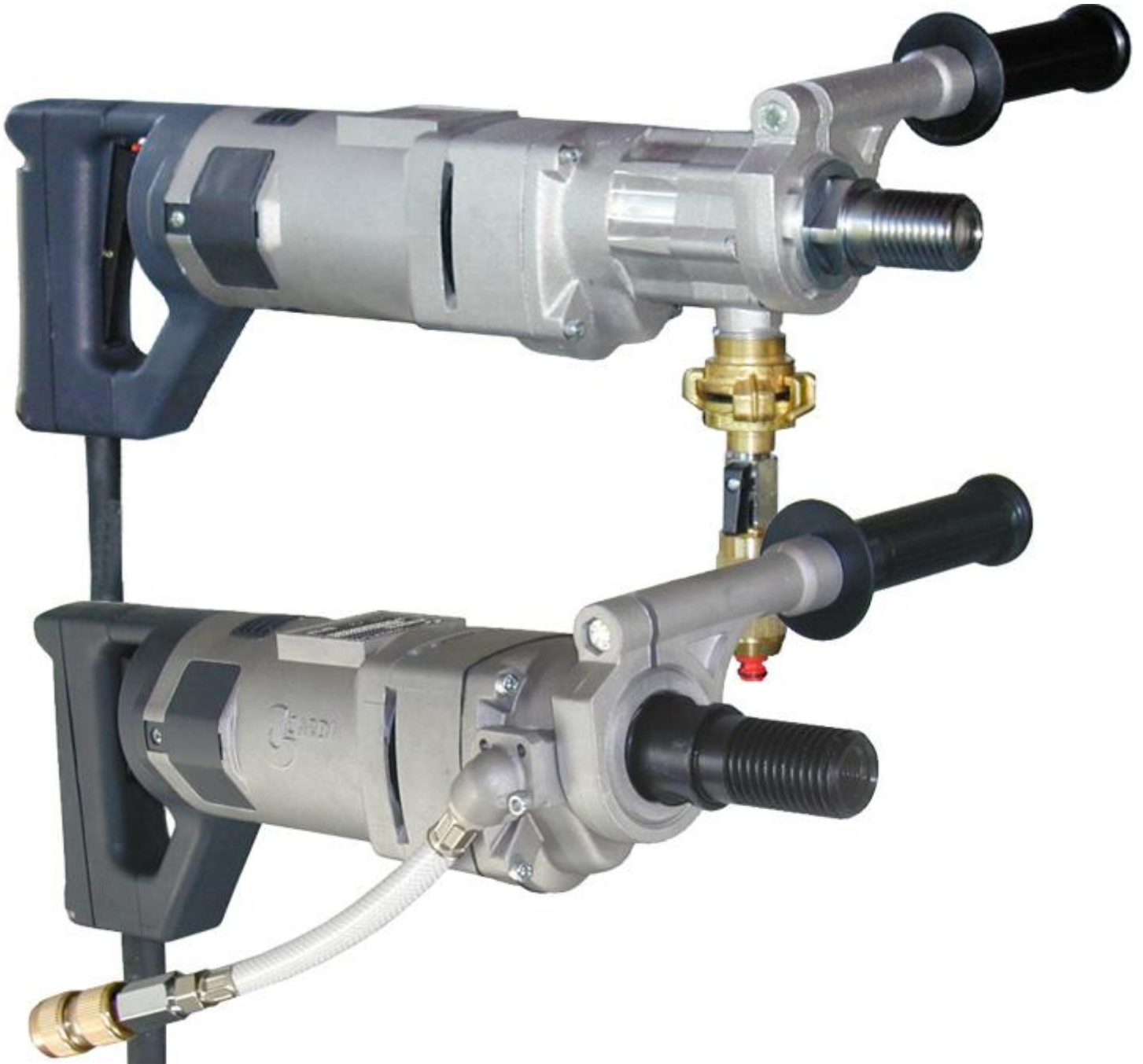


# T1800 102-MU-EL

# T1800 102-ME-EL

1-

/



 CARDI

Cardi s.r.l.  
via Leonardo da Vinci, 21, I-24030 Pontida (BG), Italy  
Tel. +39 035 795029  
Fax +39 035 796190  
www.cardi.biz

 ADR  
TECH

ADR  
TECH  
« - »  
/ : (495) 150-0822  
www.adr-t.ru  
E-mail: info@adr-t.ru

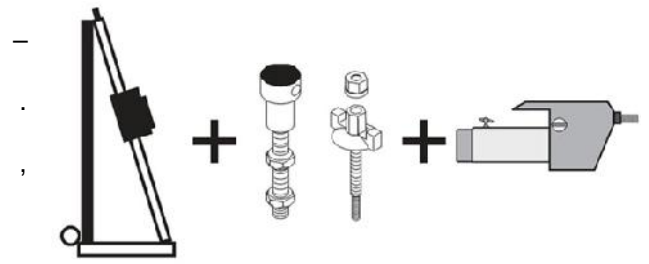
7/8

1	.....	3
2	.....	3
2.1	.....	3
2.2	.....	3
2.3	.....	3
2.4	.....	3
2.5	.....	3
3	.....	4
4	.....	4
5	.....	5
5.1	.....	5
5.1.1	.....	5
5.1.2	.....	5
5.2	.....	7
5.2.1	.....	7
5.2.2	.....	7
5.2.3	.....	7
5.2.4	PRCD .....	7
5.2.5	.....	7
5.3	.....	8
6	.....	8
6.1	.....	8
6.2	.....	9
7	.....	9
7.1	.....	9
7.2	.....	9
8	.....	9
9	.....	10

**1**

T1800 102-MU-EL

T1800 102-ME-EL



- T1800 102-MU-EL -

- T1800 102-ME-EL -

- 
- 
- 
- 
- 
- 
- 
- 
- 

		Cardì s.r.l. via Leonardo da Vinci, 21 I-24030 Pontida (BG), Italy	
		<b>T1800 102-MU-EL Serie A1</b>	
2200 W	230 V~	8,4 A	50÷60 Hz
n <sub>0</sub> /min	n/min		Ø mm
830	580	65÷130	65÷165
Serial n.:			
Made in EU		<b>2013</b>	

**2**

**2.1**

**2.2**

**2.3**

« »

**2.4**

**2.5**

3

	T1800 102-MU-EL T1800 102-ME-EL
	230
	50÷60
	8,4
	1800
	830
	580
	1000
	16,5
	10
	1250
	23,3
PRCD (personal residual current device)	
	65-130
	65-165
	5
	25
	E.P. 68÷150 cST ., ESSO Spartan E.P.68 ESSO Spartan E.P.150
	65
	Ø60
1)	1 ¼" UNC + ½ G

1) 2013 . ½ G T1800 102-ME-EL,

- :  
- 1 ¼ UNC,  
- ½ G,

4

Cardi s.r.l.

- |                 |                |
|-----------------|----------------|
| ✓ IEC 61029-1   | ✓ 2006/42/EEC  |
| ✓ IEC 61029-2-6 | ✓ 2006/95/EEC  |
| ✓ EN 61029-1    | ✓ 2004/108/EEC |
| ✓ EN 61029-2-6  | ✓ 2002/96/EEC  |
| ✓ EN 55014      | ✓ 2002/95/EEC  |
| ✓ EN 12348      |                |

. EN 61029-1

85 .

91 ,

104 ,

<2,5 /<sup>2</sup>.

Ezio Cattaneo

5

5.1

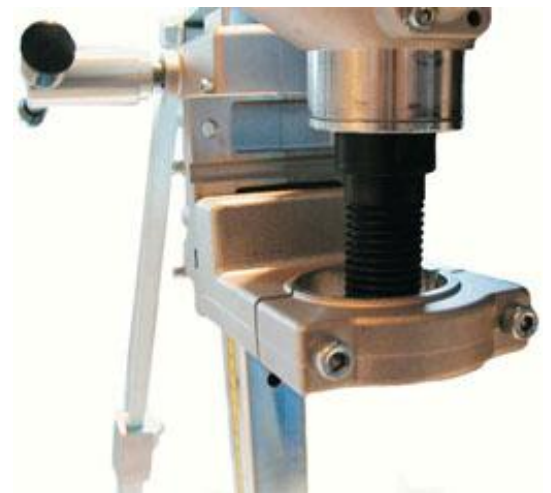
5.1.1

T1800 102-MU-EL ( T1800 102-ME-EL)



( )

( ),



Cardi.

(

5.1.2



T1800 102-ME-EL:



**T1800 102-MU-EL:**

( ),



**T1800 102-ME-EL:**

1/2".



**T1800 102-MU-EL:**

1/2".



4 ( 4 ).

– IP 55, . . .

10	2
20-52	3
62-72	4
82-102	5
107-132	6
142-152	7
162-172	8
182-200	9
212-232	10
250	12
300	14
350-400	19
500-600	24

5.2

5.2.1

T1800 102-MU-EL T1800 102-ME-EL

1-

220 , 50÷60 .



30%

210-240 .

5.2.2

60 - 2,5 2;  
60 - 4,0 2.



5.2.3



( )

5.2.4 PRCD

device),

PRCD (personal residual current

PRCD.

«RESET».

«TEST».

PRCD

«RESET»



PRCD

PRCD

«TEST»

PRCD,



PRCD

PRCD,

5.2.5

• ;  
• ;

« »

2-3



5.3

- 
- T1800 102-MU-EL T1800 102-ME-EL  
1 1/4" ( ) 1/2" ( ).
- 
- 

6

[Redacted]

( )

[Redacted]



[Redacted]

6.1

- 
- ( . .5.1.2).
- ( . .5.2.4 5.2.5).
- 

1

•

•



- ( )

6.2

- ( . .5.2.5).
- 
- 
- 

7

7.1

T1800 102-MU-EL T1800 102-ME-EL

( 2-3 )

( . .5.2.5).

7.2

T1800 102-MU-EL T1800 102-ME-EL

«0».

6-



( . .5.2.5).

8

( . . )

250

Cardi.

Cardi,

**9**

1. 24

2.

3.

3.1. Cardi. Cardi

3.2. -

3.3. 6

3.4.

4.

5.

5.1. .3.1.,

5.2.

5.3.

5.4.

5.5.

5.6.

5.7.

6.

7.

.1.