

## Polys P-4a 850W TraceWeld



1	.....	3
2	.....	3
3	.....	4
4	.....	4
4.1	Polys P-4a 850W TraceWeld SOLO .....	4
4.2	SP-4a 850W TraceWeld MINI .....	4
4.3	SP-4a 850W TraceWeld PROFI.....	4
5	.....	5
5.1	.....	5
5.2	.....	5
5.3	.....	5
5.4	.....	5
5.5	.....	5
5.6	.....	5
6	.....	6
6.1	.....	6
6.2	.....	6
6.3	.....	6
6.4	.....	7
7	.....	7
8	.....	8
9	.....	8

1

DYTRON –

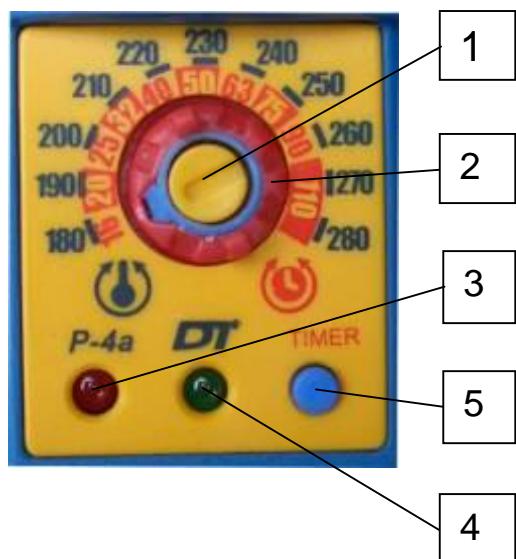
2

Polys P-4a 850W TraceWeld

« »  
2



*TraceWeld* –



180-280°  
(1).

(2).

Ø16 ).

TIMER (5).

(3)

(4)

**3**

:	16-75
:	850
:	220 , 50
:	$\pm 1,5^{\circ}\text{C}$
	1,6

**4****Polys P-4a 850W TraceWeld****4.1 Polys P-4a 850W TraceWeld SOLO**

- ( 6- ) 6
- /
- 2,0

**4.2****SP-4a 850W TraceWeld MINI**

- ( 20, 25 32 6- ) 6
- ) DYNO
- /
- MINI
- 6,0

**4.3****SP-4a 850W TraceWeld PROFI**

- ( 16,20,25,32,40,50 6- ) 63
- ) DYNO
- /
- 7,7

5

5.1



16-125

Polys P-4a 850W TraceWeld

( 6- ) 6

16-75



5.2

-4 -1.



5.3

-4 -1.



5.4



5.5

-4 -1.



5.6

40

**6****6.1**

( )

**6.2**

1

2

3

5

4

260°C.

(3)

(4)

PN10,

(1)

260,

5-10

(4)

(1),

(4)

**6.3**( ).  
( )**3**

	<b>16</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>	<b>63</b>	<b>75</b>
,	5	5	7	8	12	12	24	30
,	4	4	4	6	6	6	8	8
,	6	6	10	10	20	20	30	30
,	2	2	2	4	4	4	6	6

3 (PPRC).

/

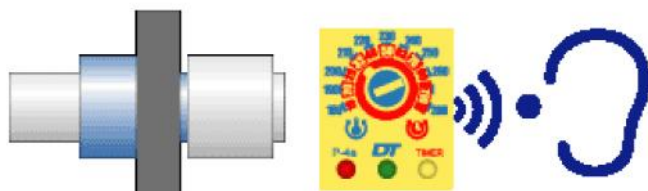
## 6.4

### TraceWeld

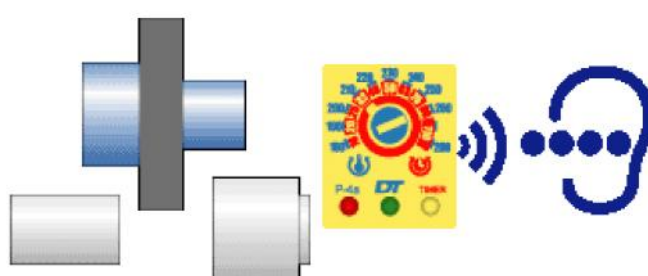
(2)

(

32).



TIMER (5).



TIMER (5).



TIMER (5).

## 7

DYTRON s.r.o.

No.22/97 Sb.

168, 169, 170 and 173/97.

331600,

1

3-

3-

DYTRON.

9

1.			4.	
2.	24		5.	
3.	,	,	5.1.	.3.1.,
3.1.		DYTRON	5.2.	
3.2.		DYTRON.	5.3.	
3.3.			5.4.	
3.4.		6	5.5.	
			5.6.	
			5.7.	
			6.	
			7.	,
				,
				,
				,
				,
				.