

 Λ

1 2 3

4

R

7

6

8 9

10 a

a b c d

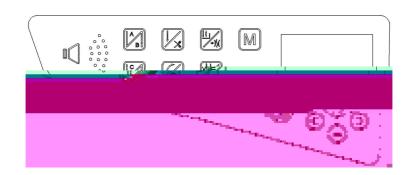
e 11

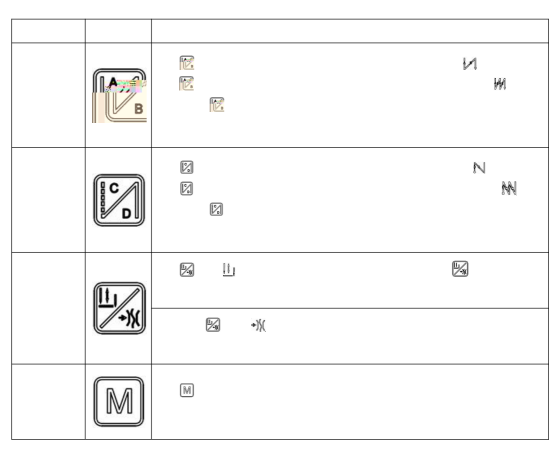
12 13

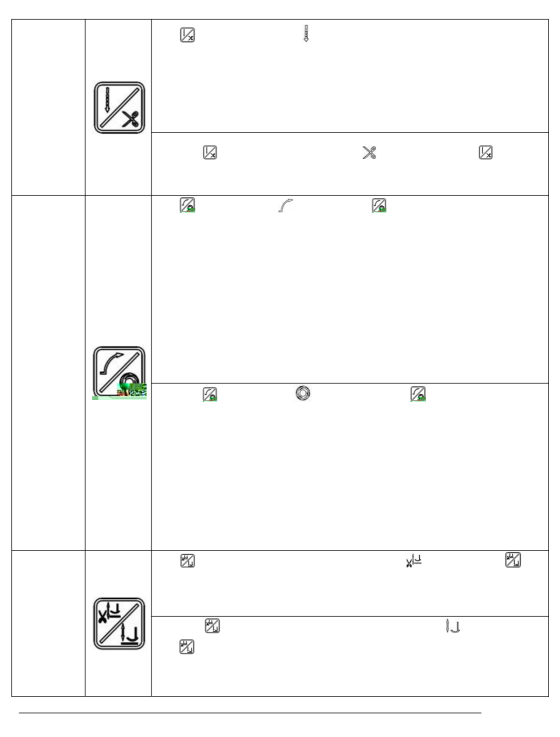
14

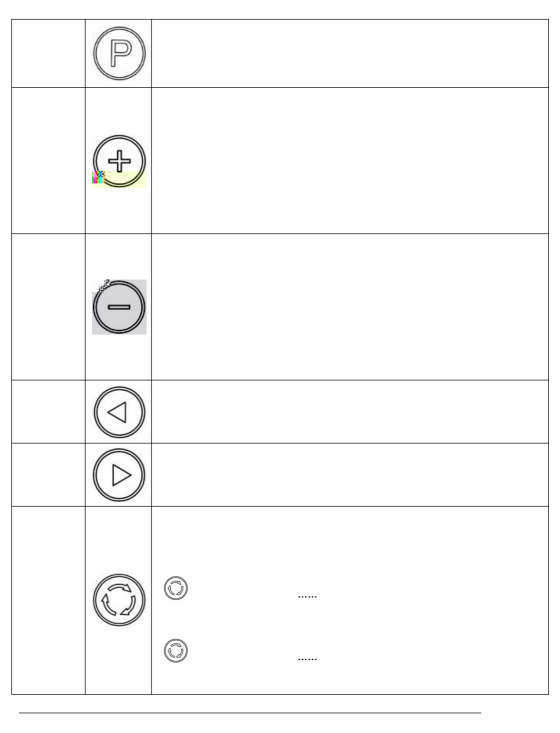
15

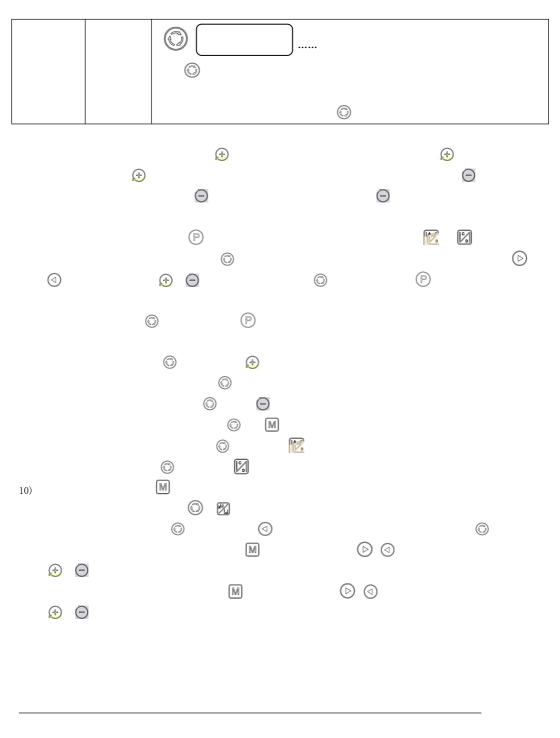
℃ ℃











001. H	150	3500	
002. PSL	1	90	
003. NUD	UP/DN	DN	
004. N	150	1800	
005. V	150	1800	
006. B	150	1800	
007. S	150	800	
008. SLS	0	2	
009. A	300	3000	
010. ACD	OFF/ON	ON	

011. RVM	JUK/BRO	JUK	
012. SMS	A/M	A	
		CON	
	0 10	2	
	1	2	
	1		
	17		
020. SME	A/M	A	

	1	2	
	1	8	
	9		
030. BCC			
033. BRC	0 359	0	
034. PZ0			
035. BT5	1	8	BT5, BT6 = 0 BT5, BT6 = 1
036. BT6	17	6	BT5, BT6 = 17
037.	A/M	М	

038. PM			
039. PS			
040. WON	0 6	3	,
041. TM	0/1/10/100	0	
042. PSM	OFF/ON	ON	
043. FTM	OFF/ON	ON	
044. PN	0	0	

045. SSS	OFF/ON	0FF	
046. DIR	CW/CCW	CW	
	0	6	

059. T	120	300
060. L	120	200
061. F0	0	250

068. T2	0	240	
069. M	150	950	
070. NC	0	0	
Sweep mode			
071. W1	0	5	
072. W2	0	50	
Grab line mode			
071. W1			
072. W2	0	50	
073. WF	0	30	
074. FHT	1	30	
075. UEG	5	60	
076. DRU		165	

077. ANU	OFF/ON	ON	
078. URU		0	
079. ERR	0	0	

	1	
ERR 00	,	
	2	
ERR 01		
PWROFF		
ERR 03		Check whether the oil quantity is up to the
	3. The oil level is below normal.	normal value.
ERR 04	1	
ERR 05		

ERR 06		
ERR 07		,

