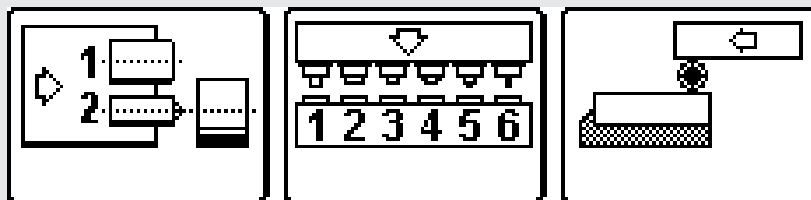


## Operation Manual





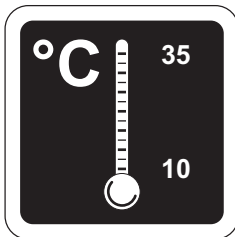
No water flooding!



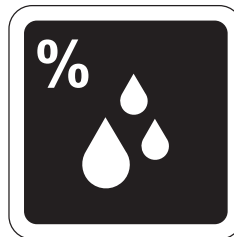
No chemicals!



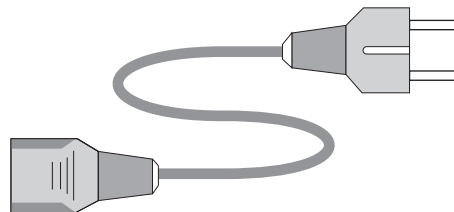
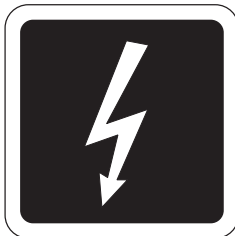
No mechanical force!



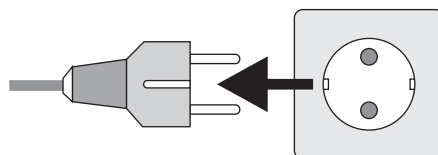
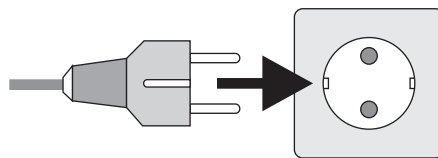
10 - 35 °C



<50% (40°C), <90% (20°C)



85 - 265 V $\approx$   
50/60 Hertz  
25 W

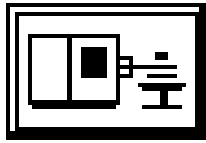


Disconnect main power supply before opening!

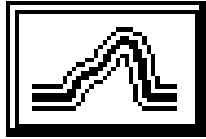




schwer + kopka



1



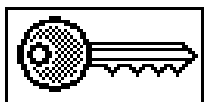
2



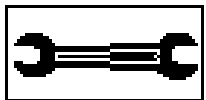
3



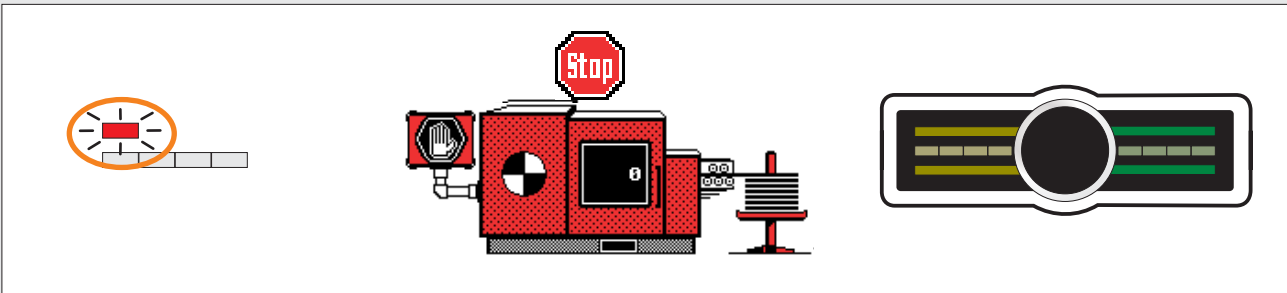
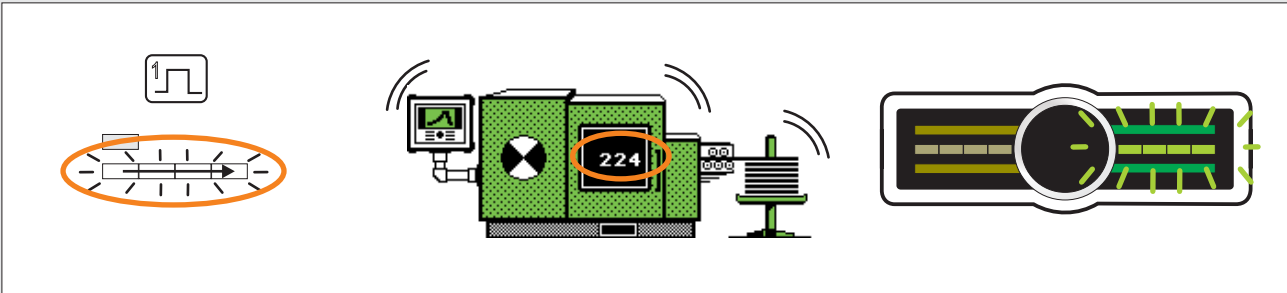
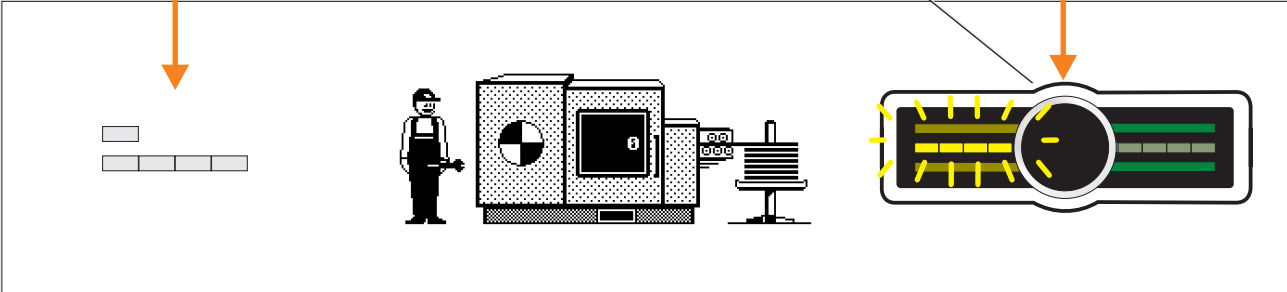
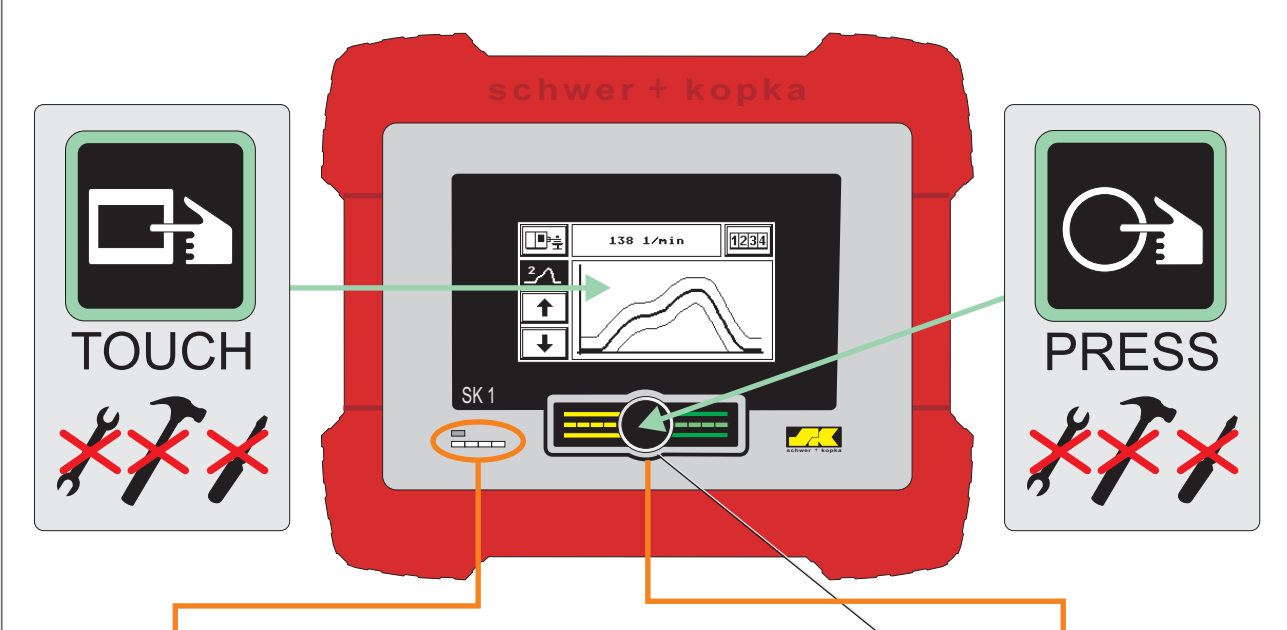
4

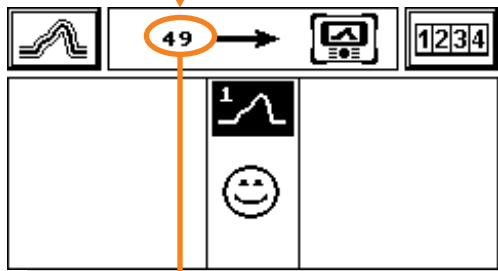
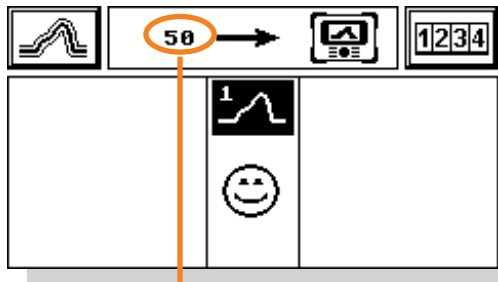
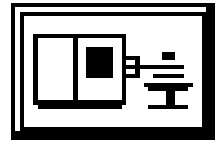
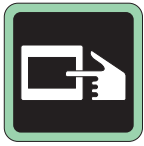


10

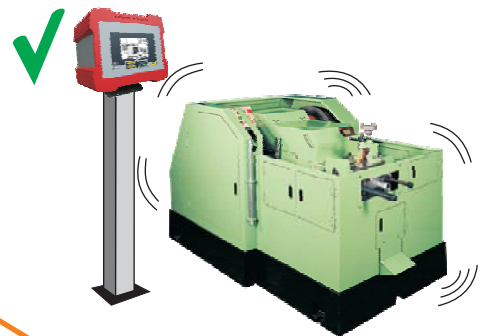
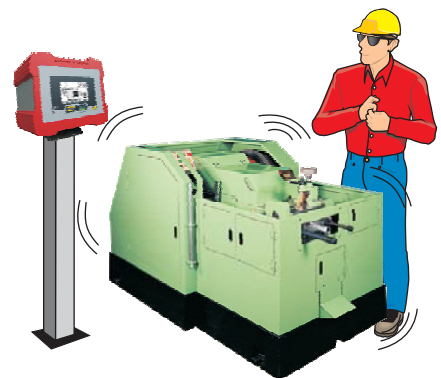
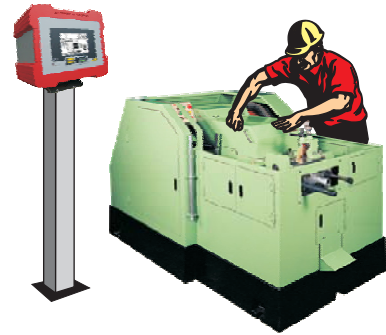
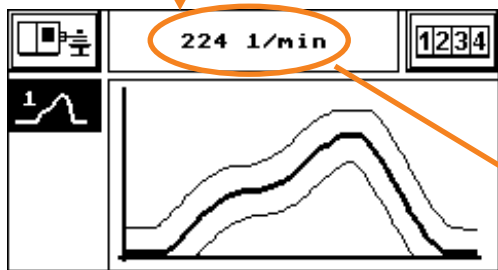


20

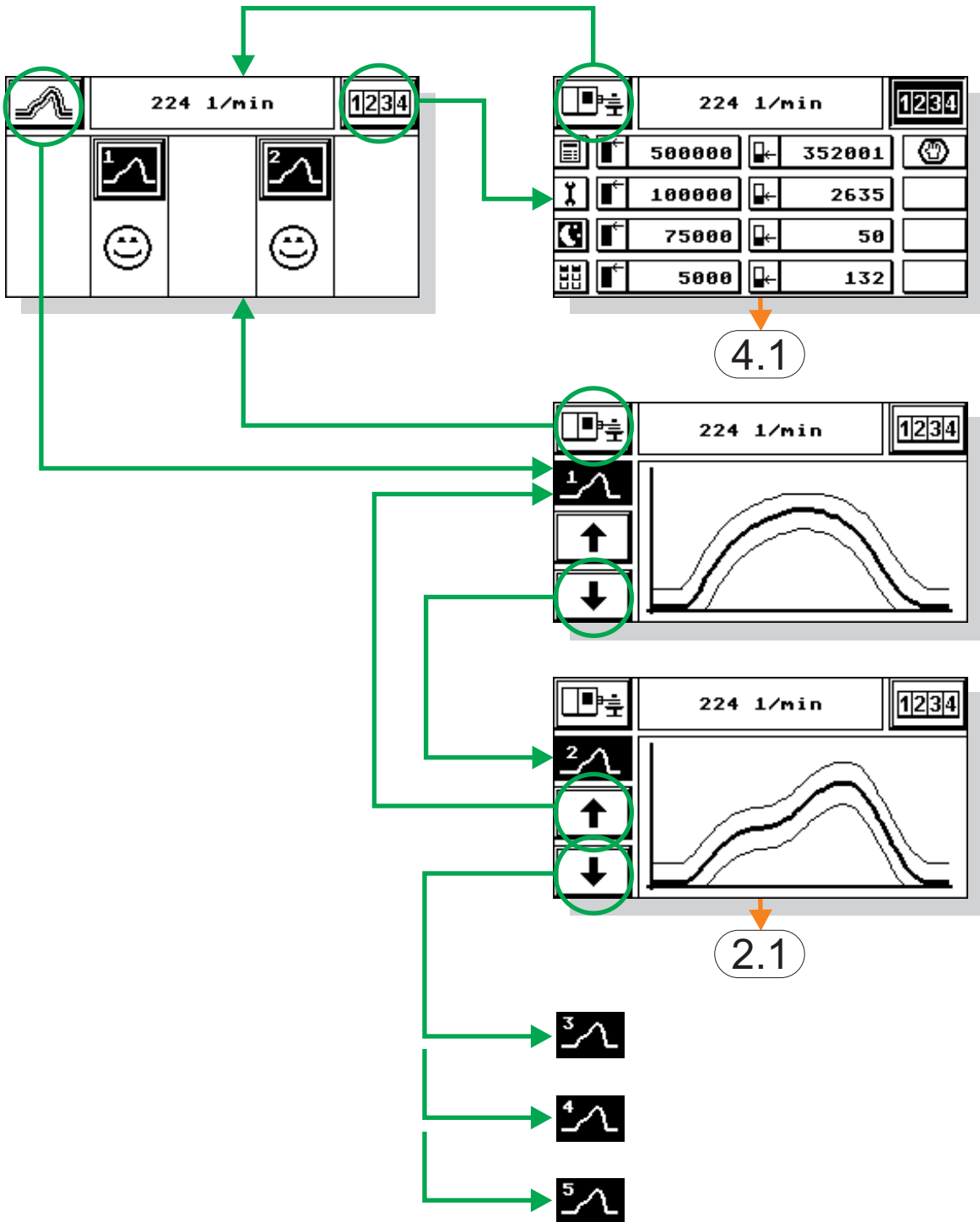
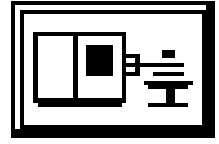


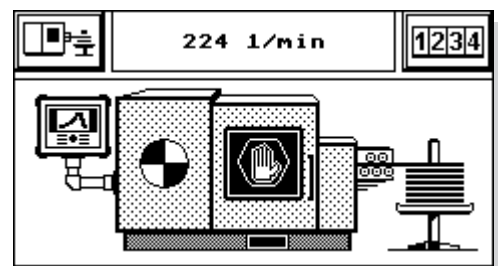
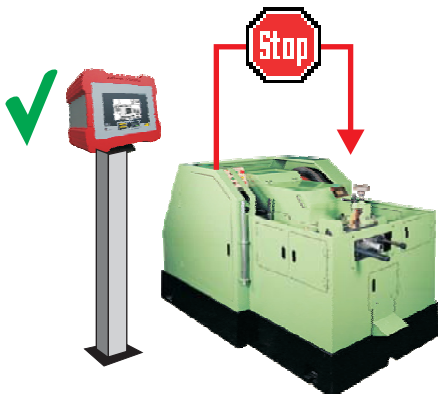
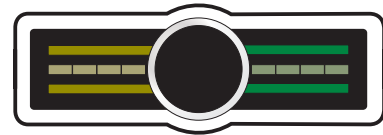
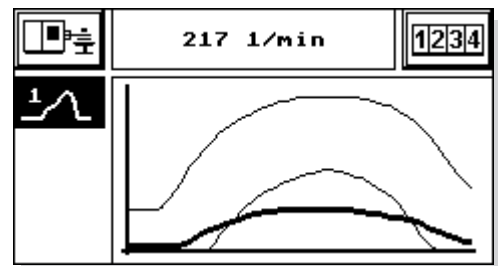
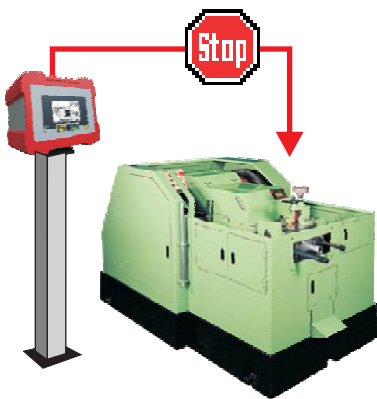
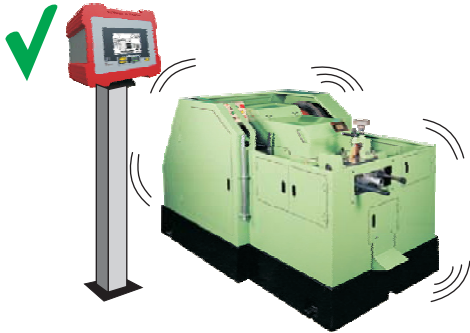
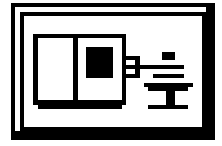
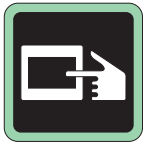


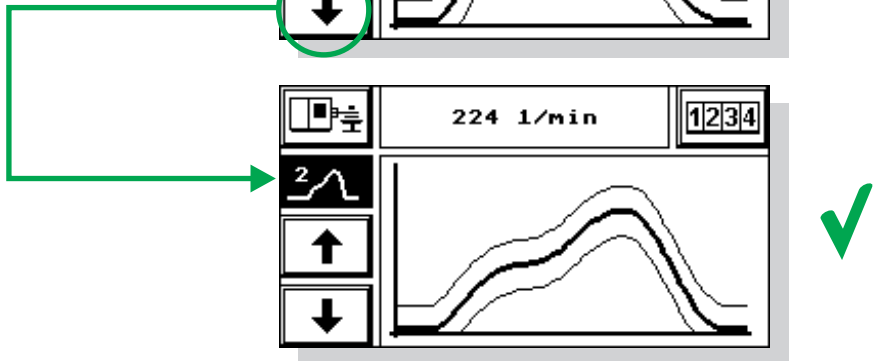
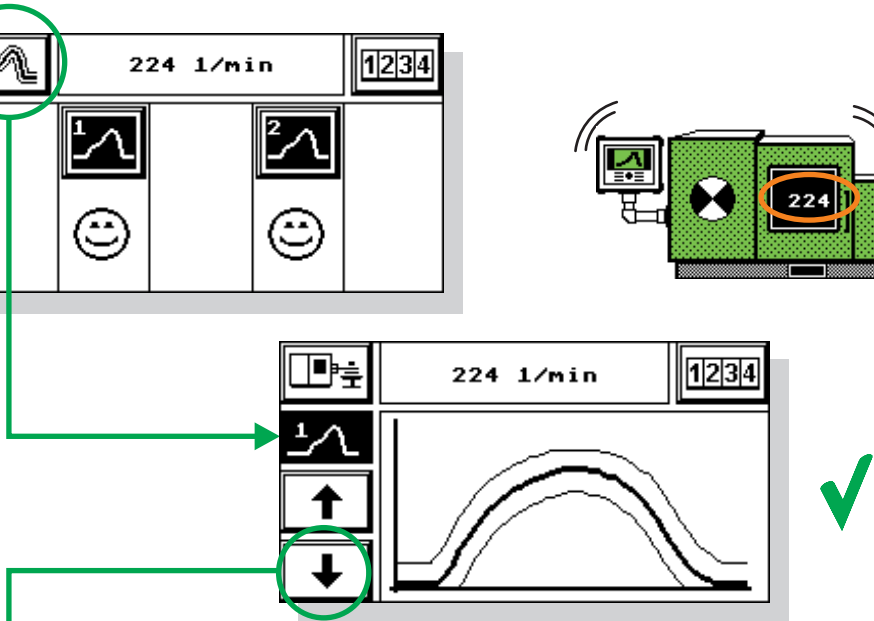
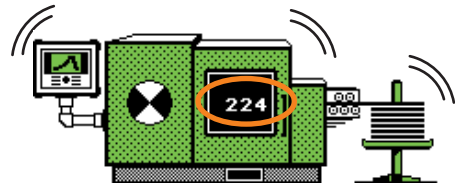
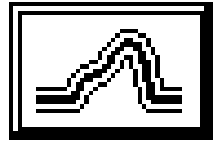
48, 47, 46, 45, 44, .....0



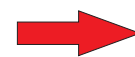
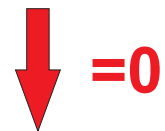
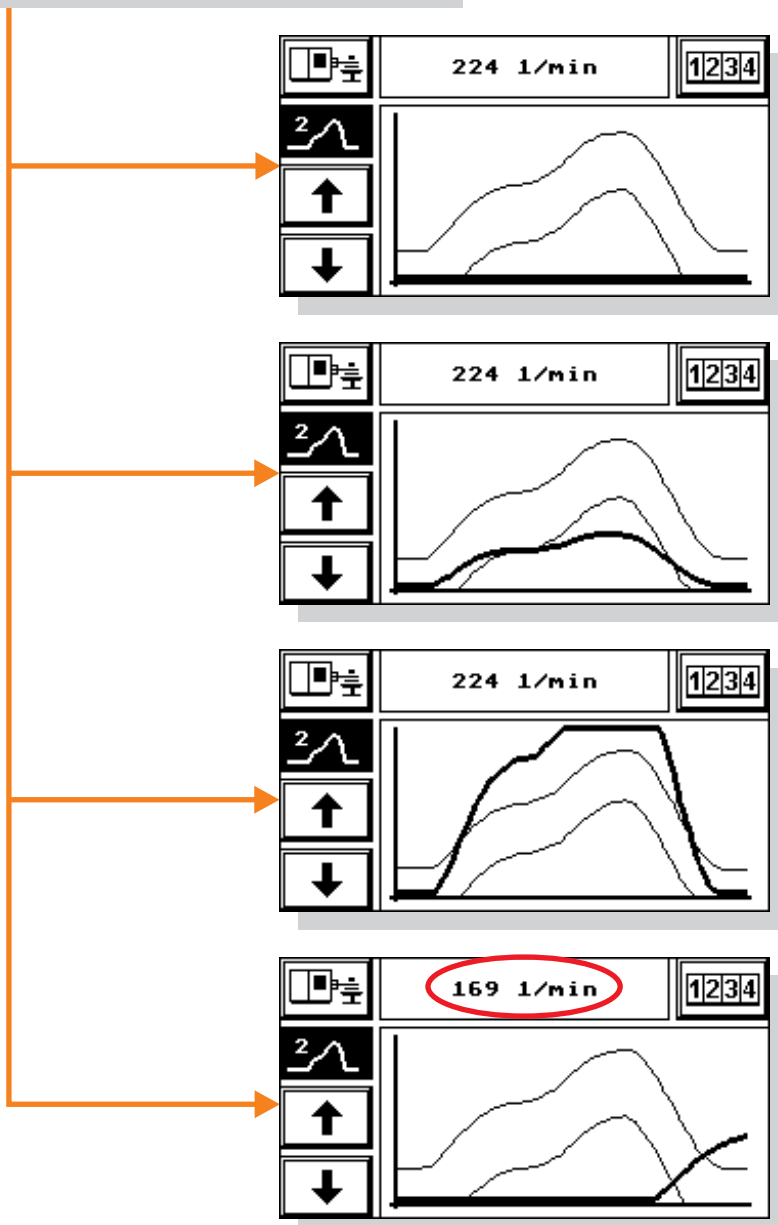
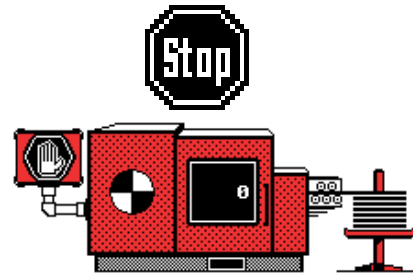
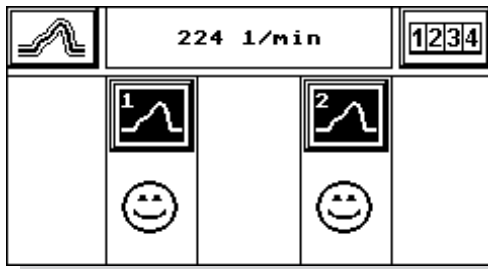
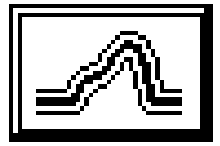
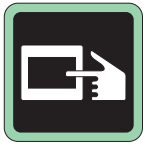
TTTTTTTTTTTTTT /1 min.

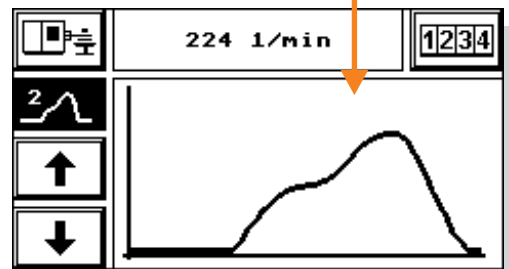
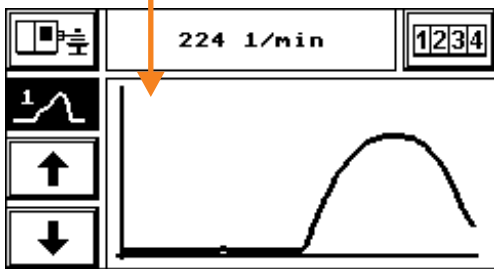
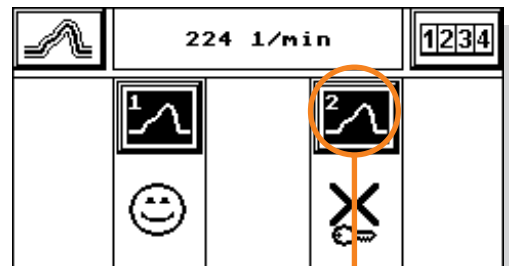
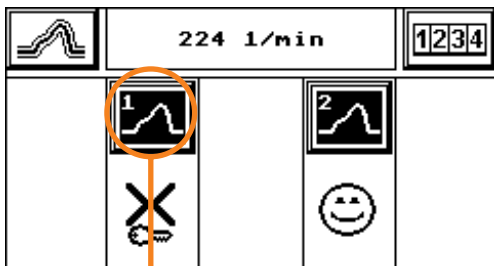
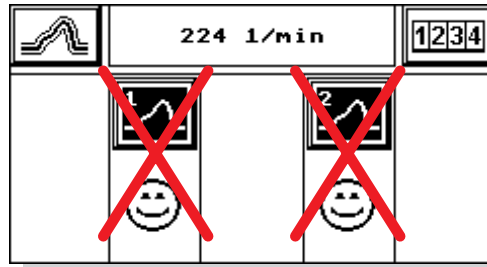
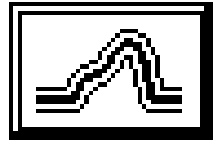




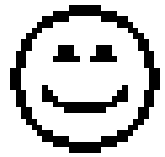
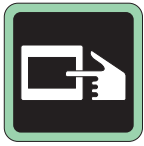








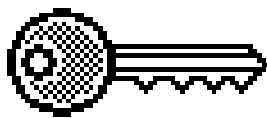
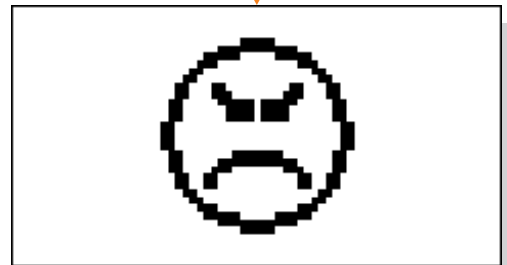
10.1



	224 1/min	1234

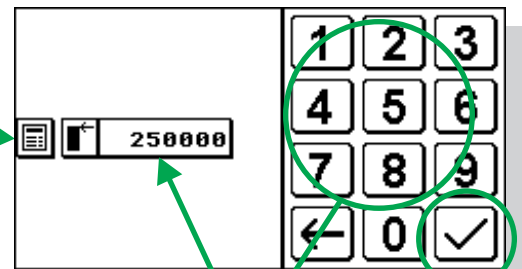
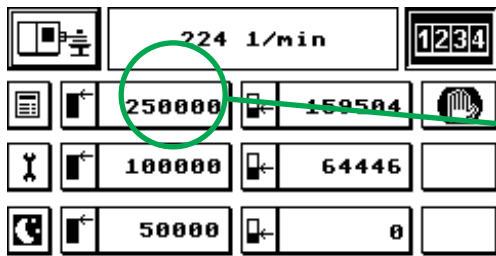
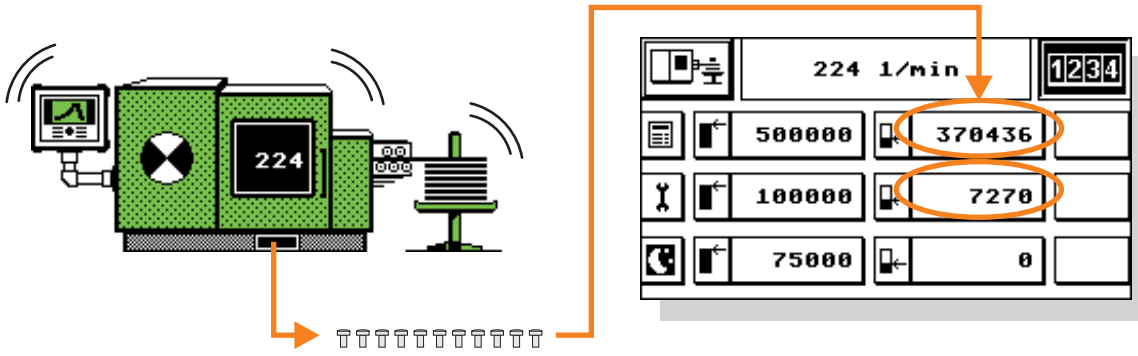


	50 →		1234



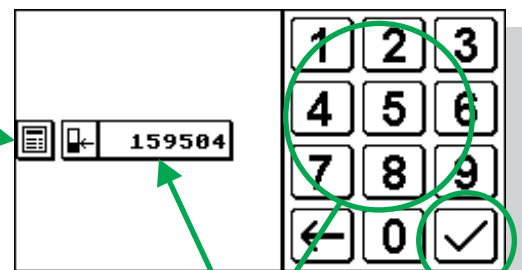
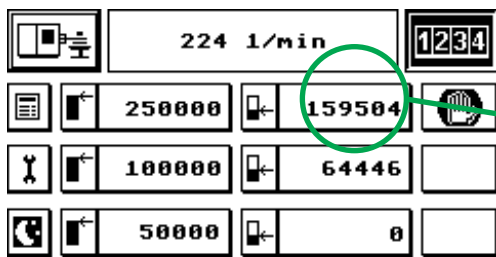
		1234

		→	



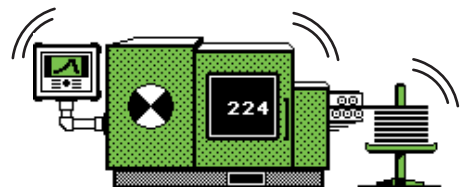
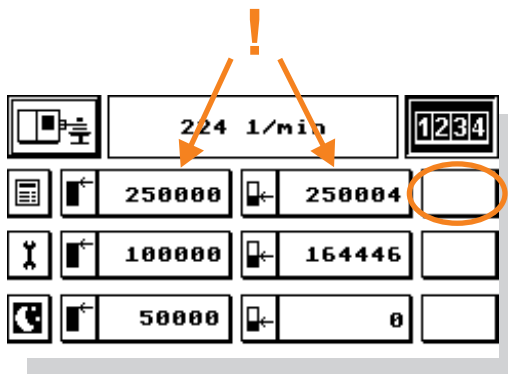
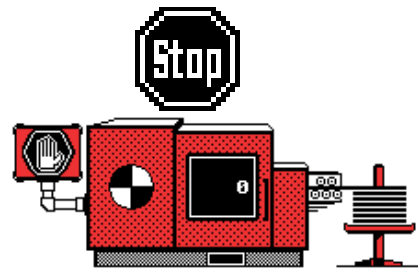
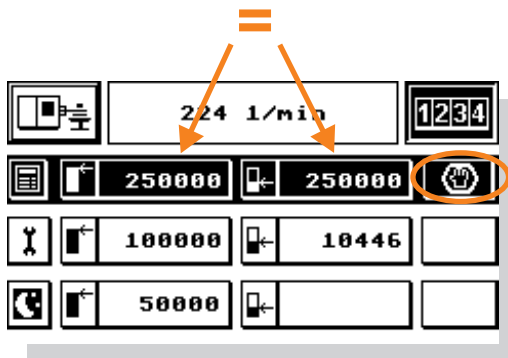
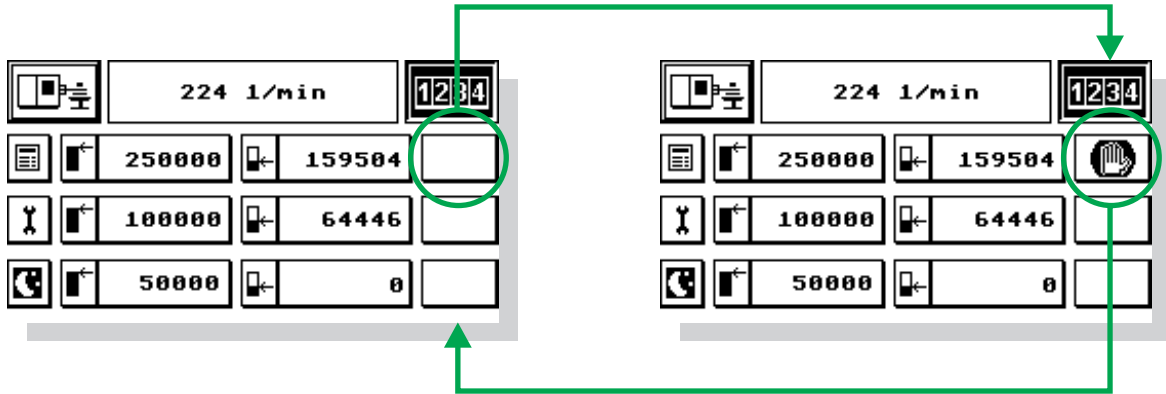
1.

2.



1.

2.



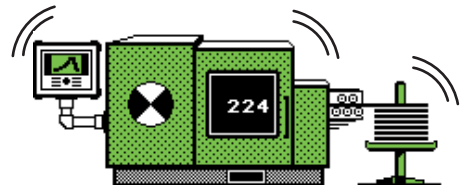


	224 1/min	
	250000	159504
	100000	64446
	50000	0

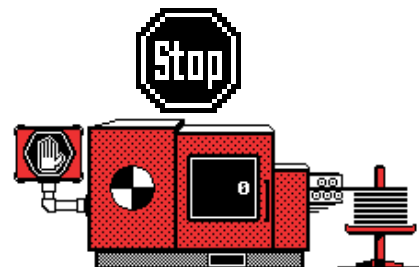
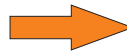
	224 1/min	
	250000	159504
	100000	64446
	50000	0

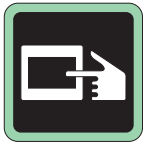


	224 1/min	
	250000	159504
	100000	64446
	50000	59

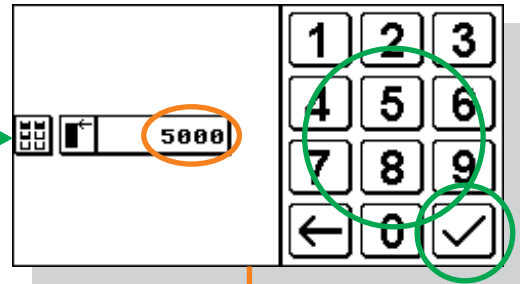


	224 1/min	
	250000	159504
	100000	64446
	50000	50000

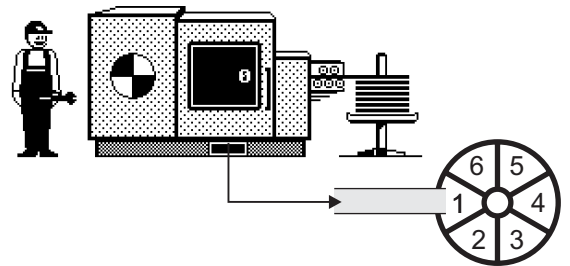




	250 1/min	<b>1234</b>
	500000	382536
	100000	19525
	75000	0
	0	0

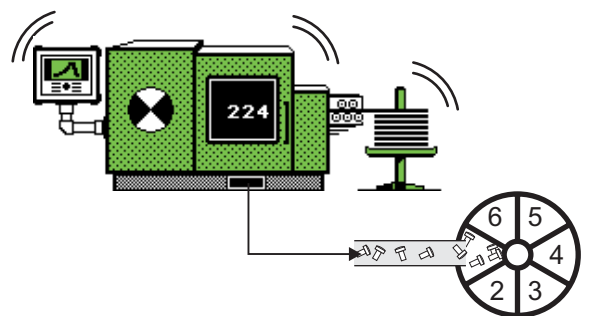


	224 1/min	<b>1234</b>
	500000	382536
	100000	19525
	75000	0
	5000	0



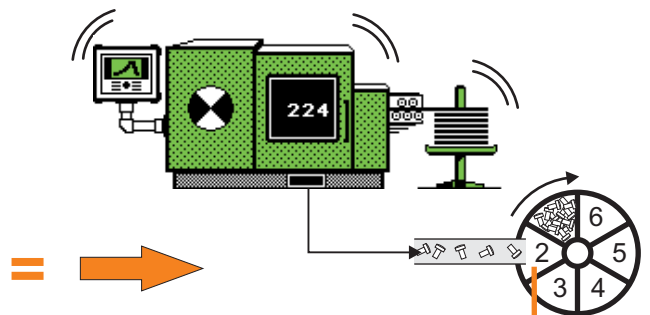
2, 3, 4, 5, 6, .....

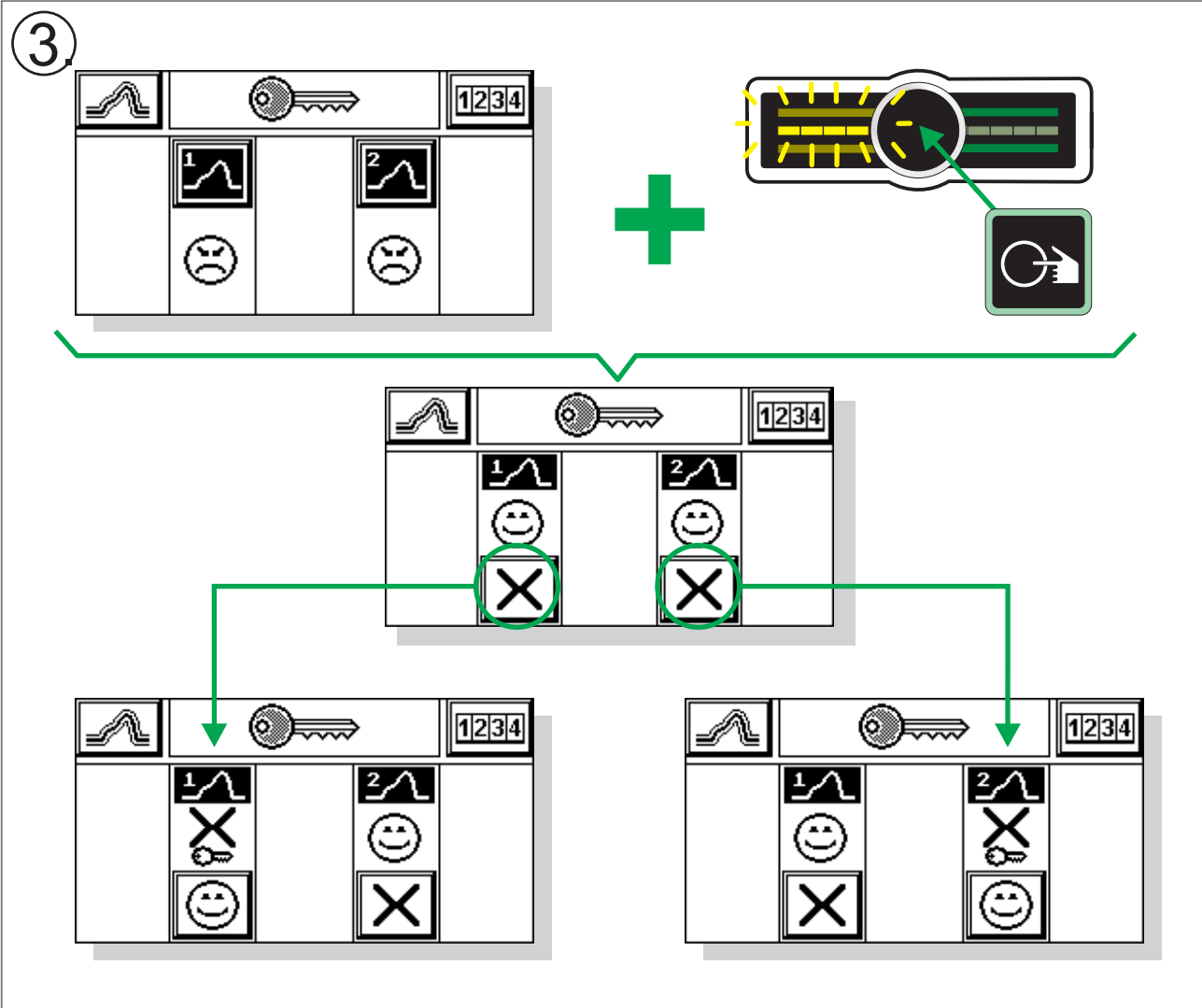
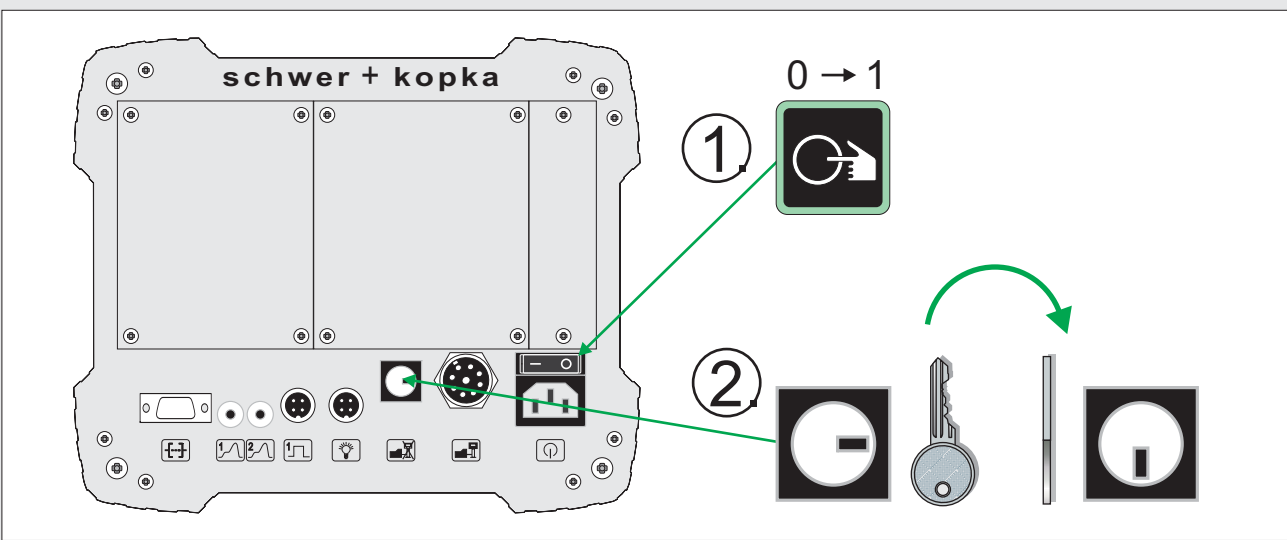
	224 1/min	<b>1234</b>
	500000	382536
	100000	19525
	75000	0
	5000	57



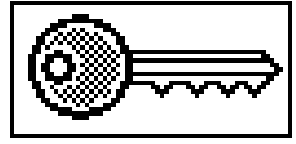
1

	224 1/min	<b>1234</b>
	500000	387536
	100000	24525
	75000	0
	5000	5000

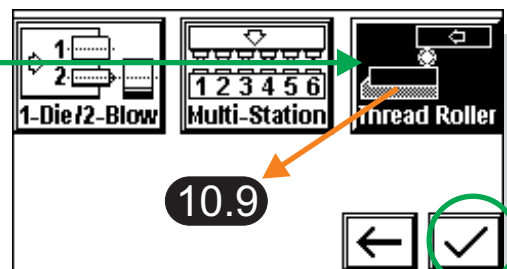
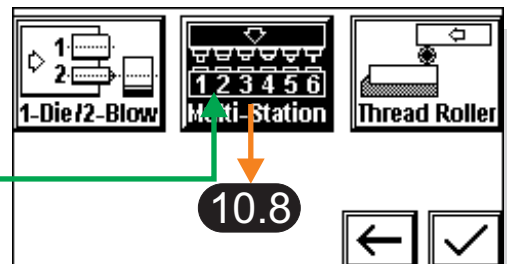
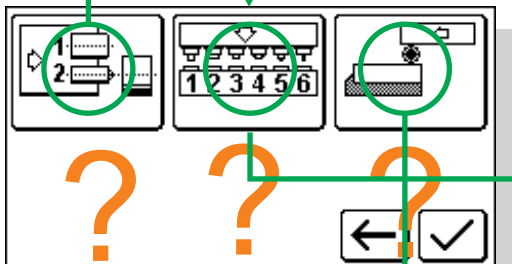
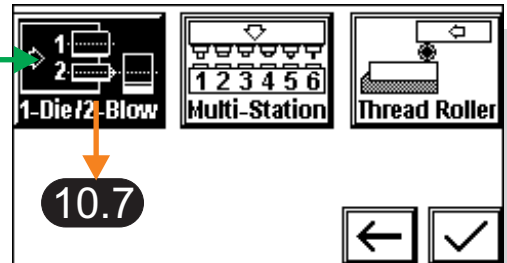
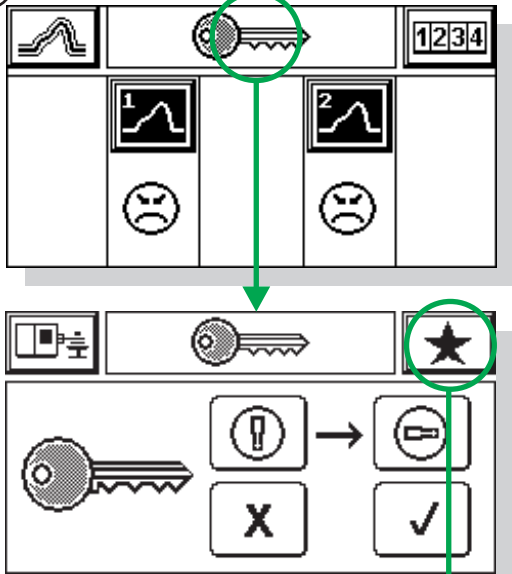




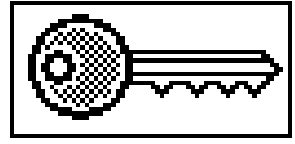




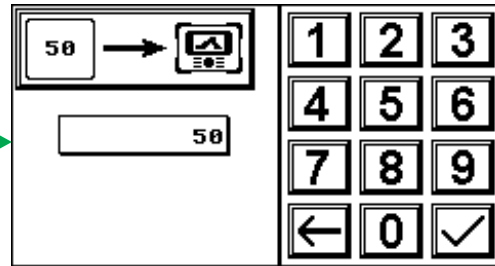
3



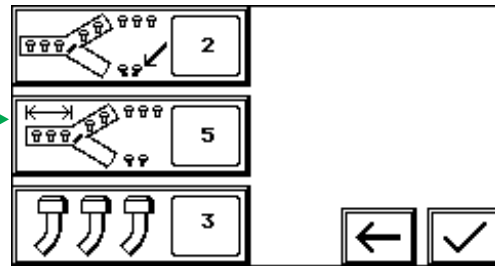
10.3



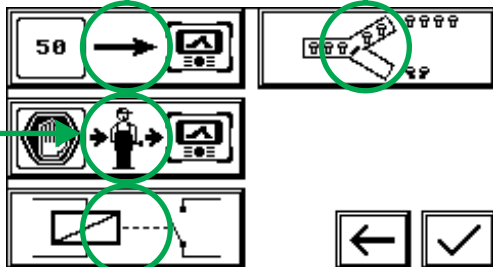
4










10.3

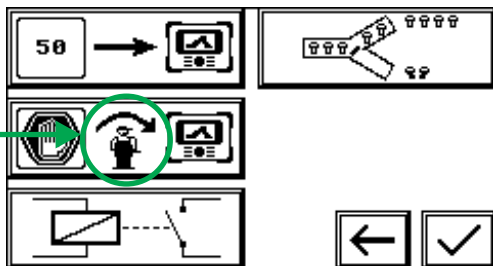


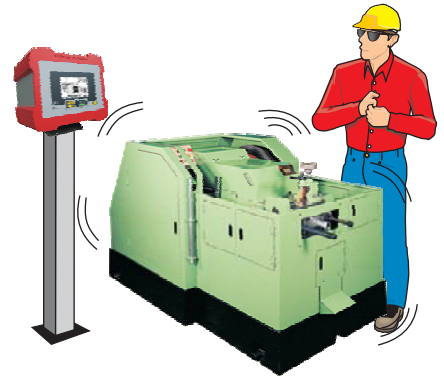
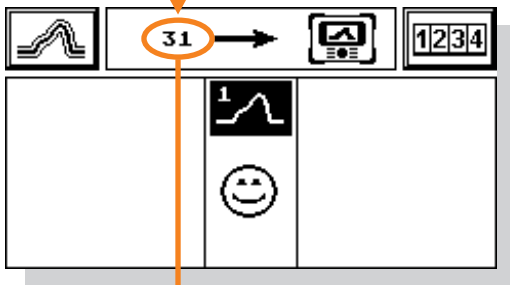
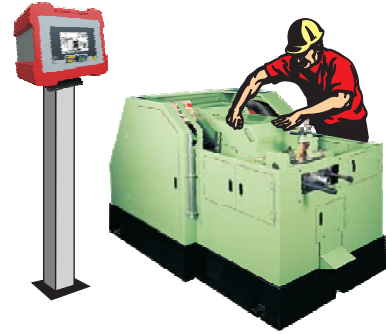
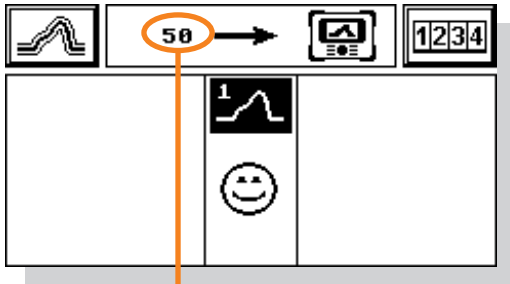
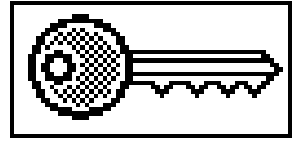
10.5



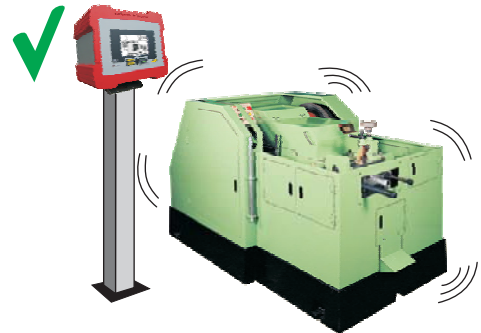
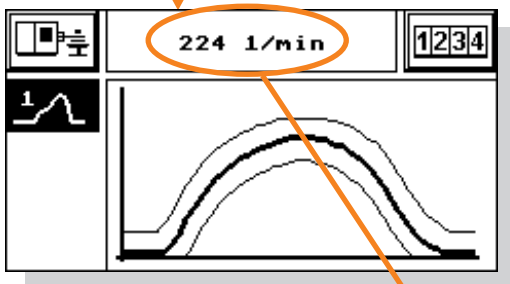
				
 1	x	-		
 2	-	x		
 3	-	-	x	x

10.4

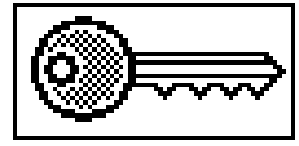
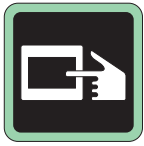




50, 49, 48.....0



TTTTTTTTTTTTTTTT /1 min.



1				
2	-			
3	-		x	x
				← ✓

	256 1/min		1234
	500000		370436
	100000		7270
	75000		0

1				
2	-			
3	-		x	x
				← ✓

	252 1/min		1234
	500000		352001
	100000		2635
	75000		50
	5000		132

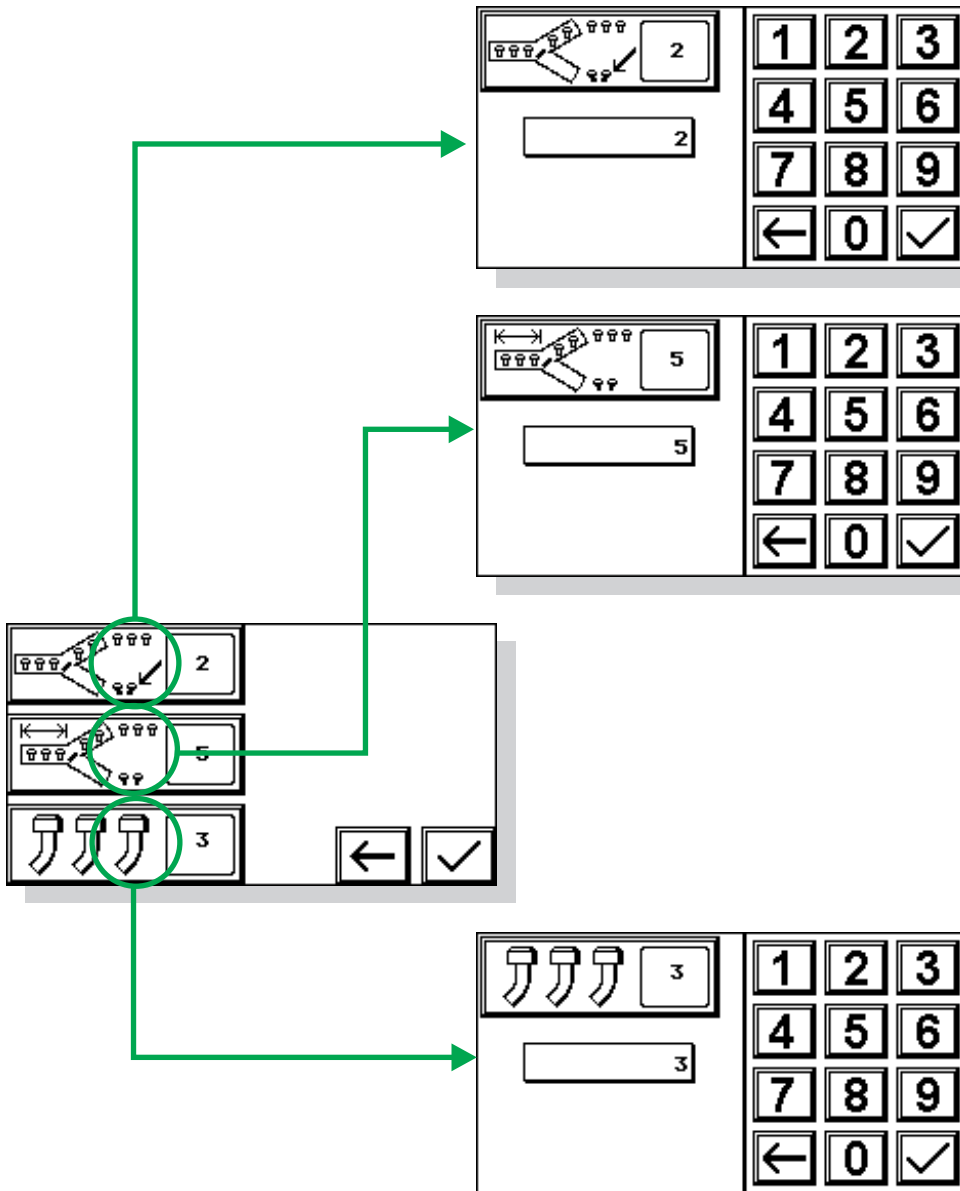
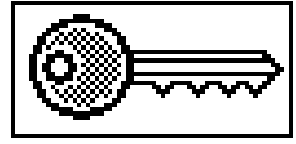
3.4

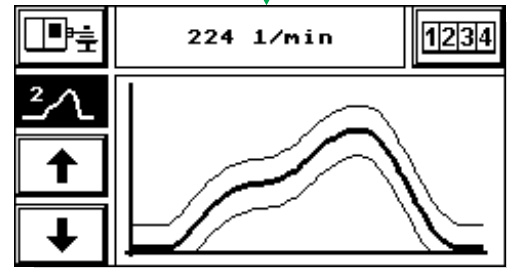
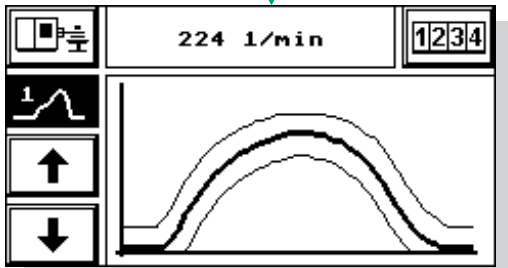
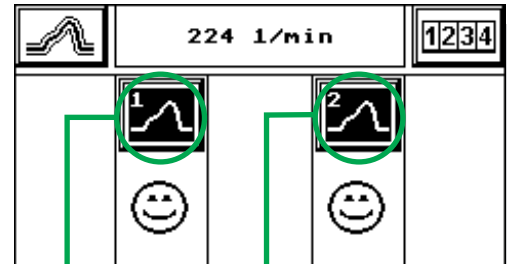
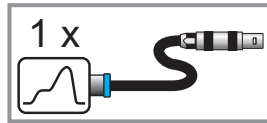
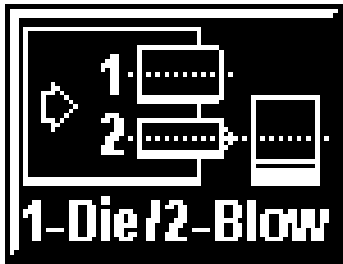
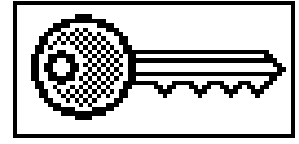
1				
2	-			
3	-		x	x
				← ✓

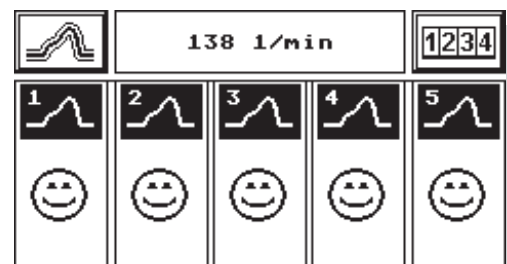
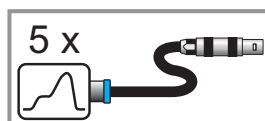
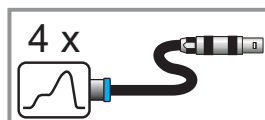
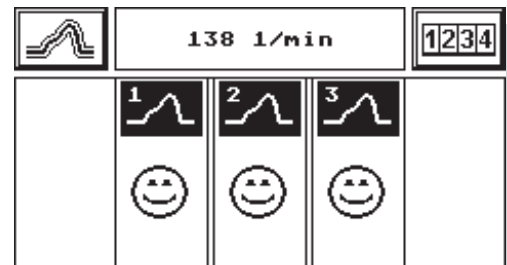
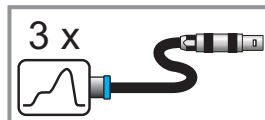
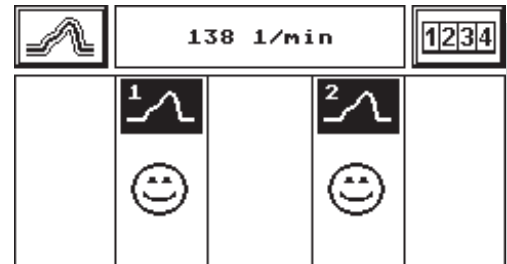
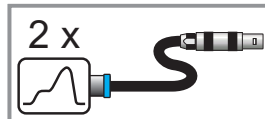
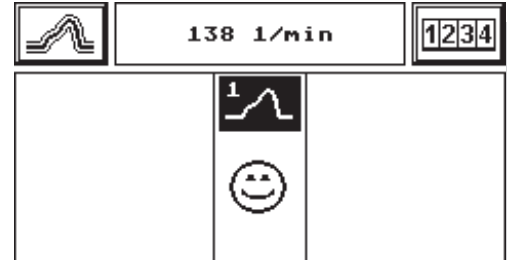
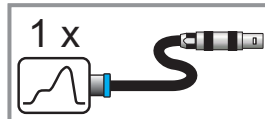
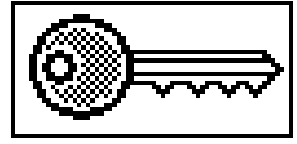
50	→	
	→	
		← ✓

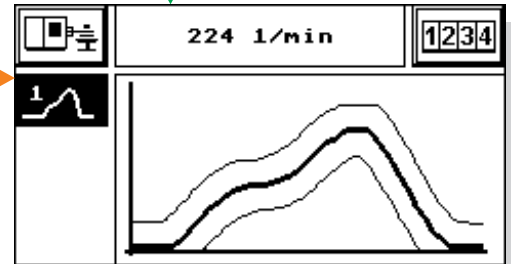
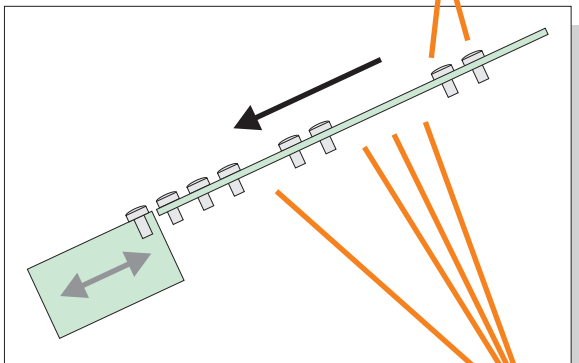
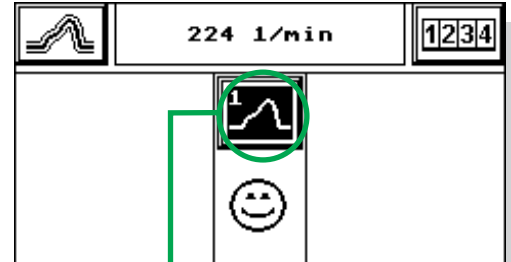
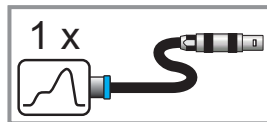
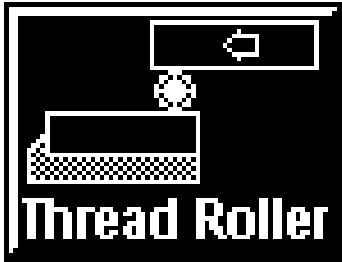
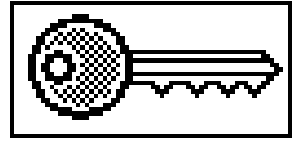
1		-		
2	-			
3	-		x	x
				← ✓

50	→		
	→		
		← ✓	

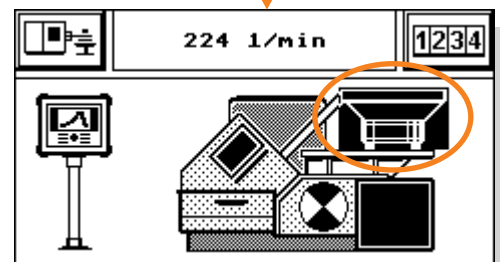




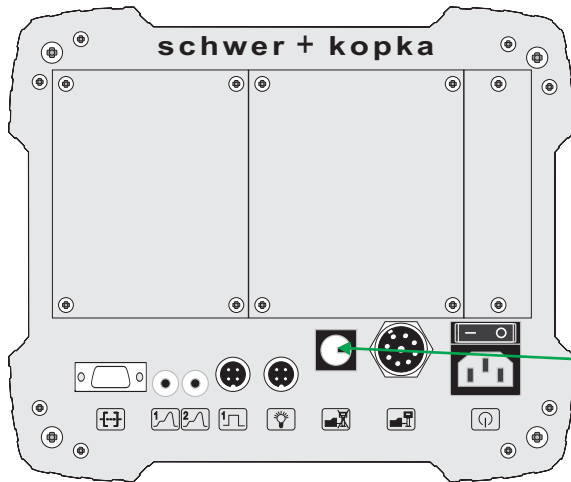
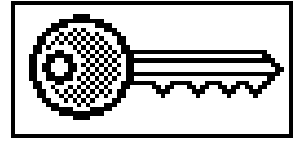




max. 500 x: →



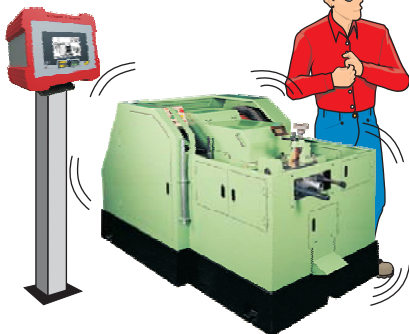
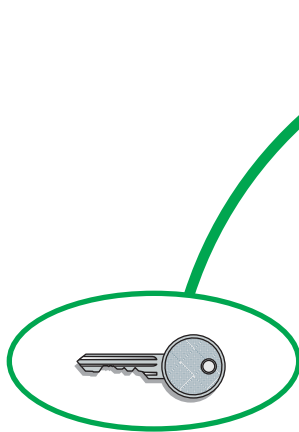


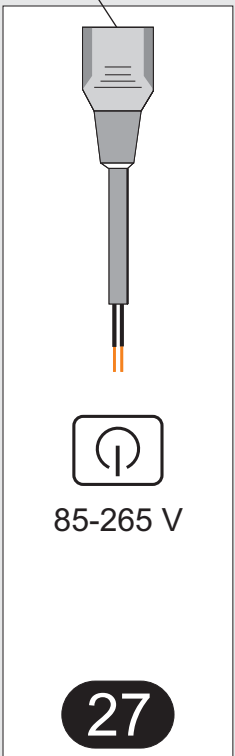
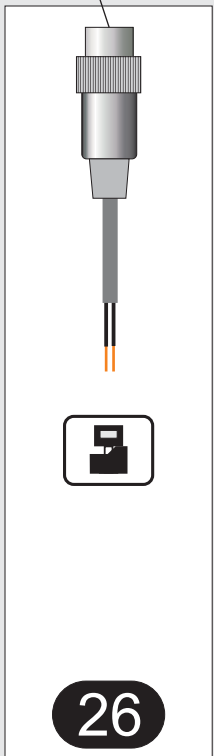
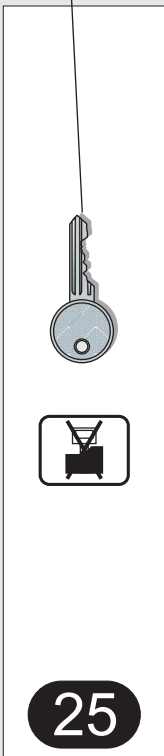
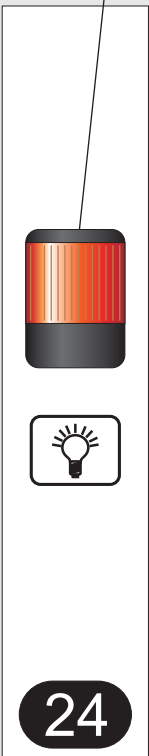
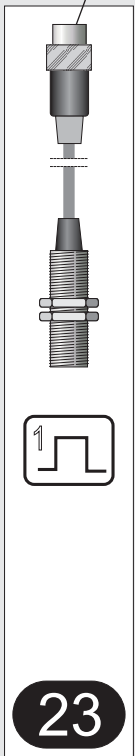
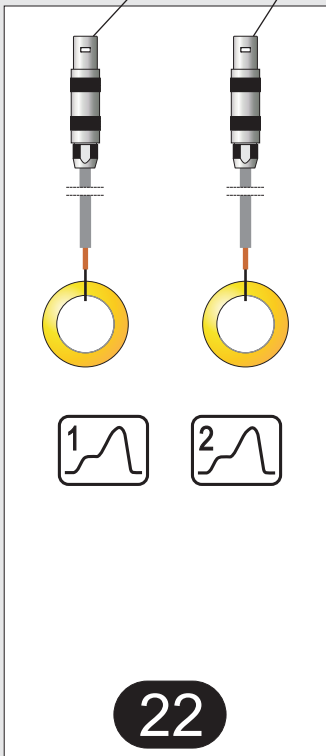
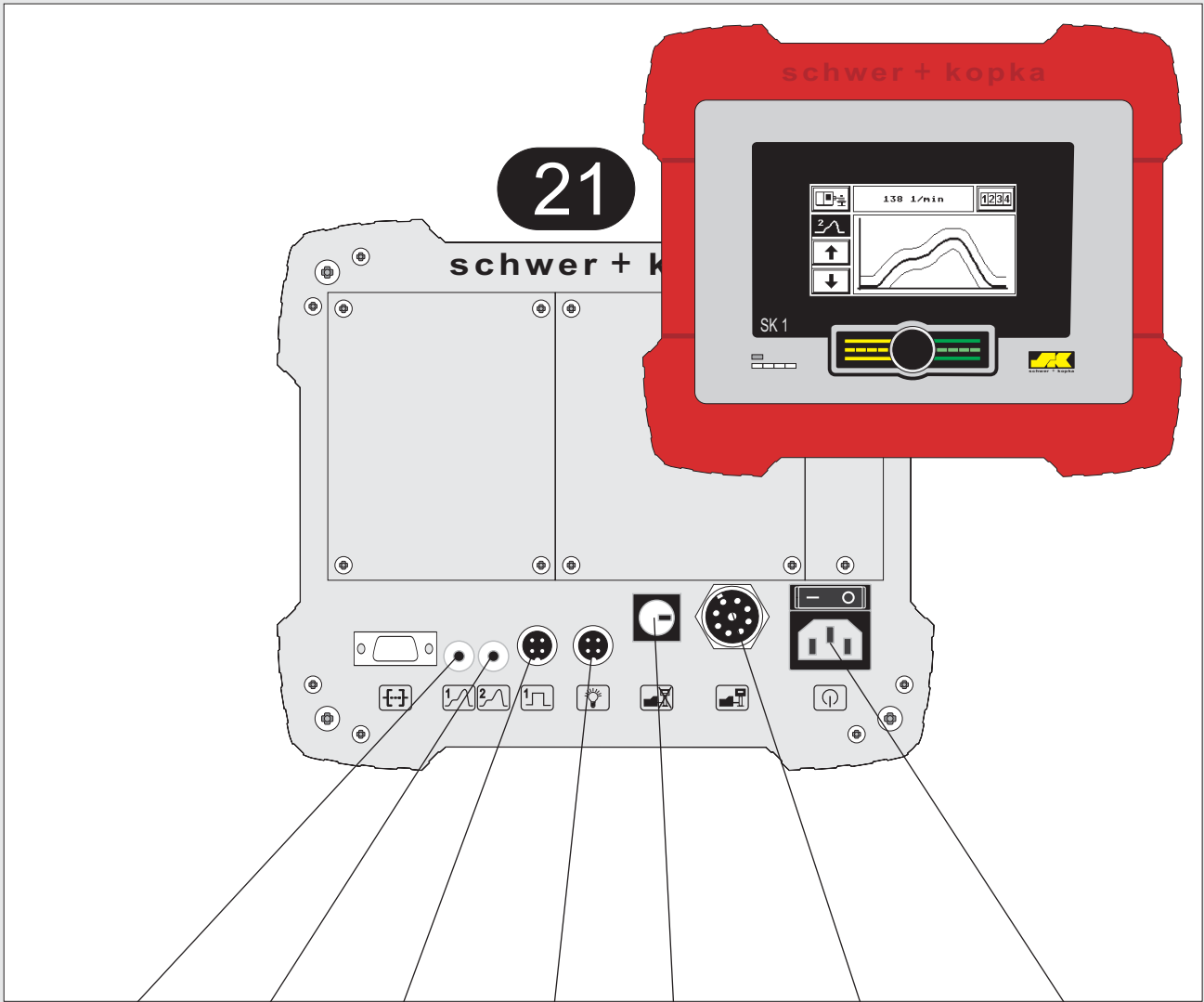


5


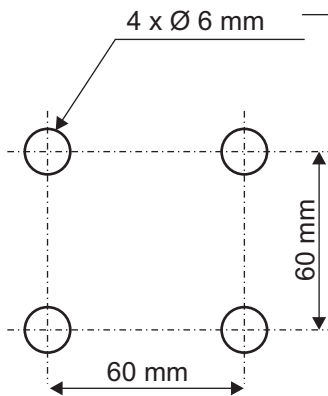
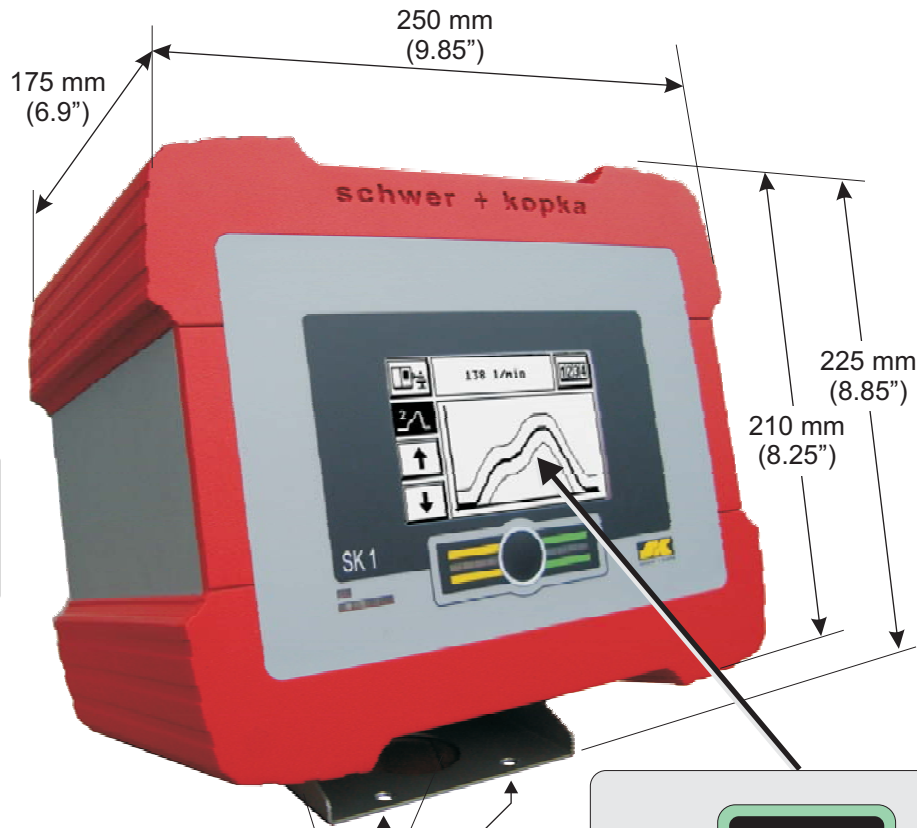


6

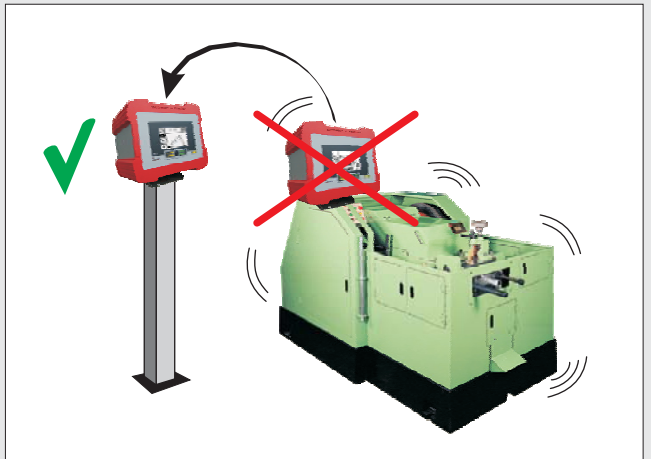
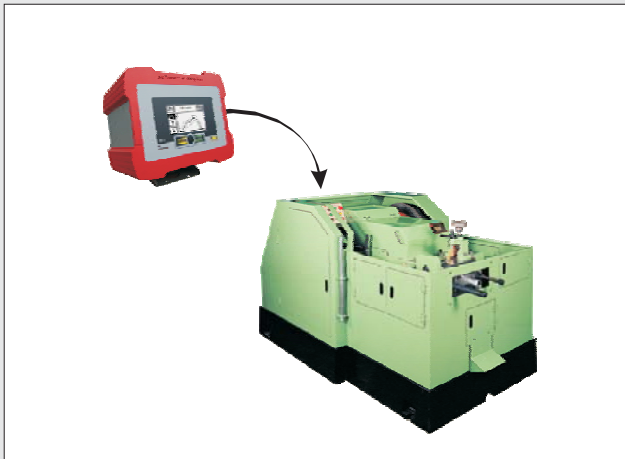



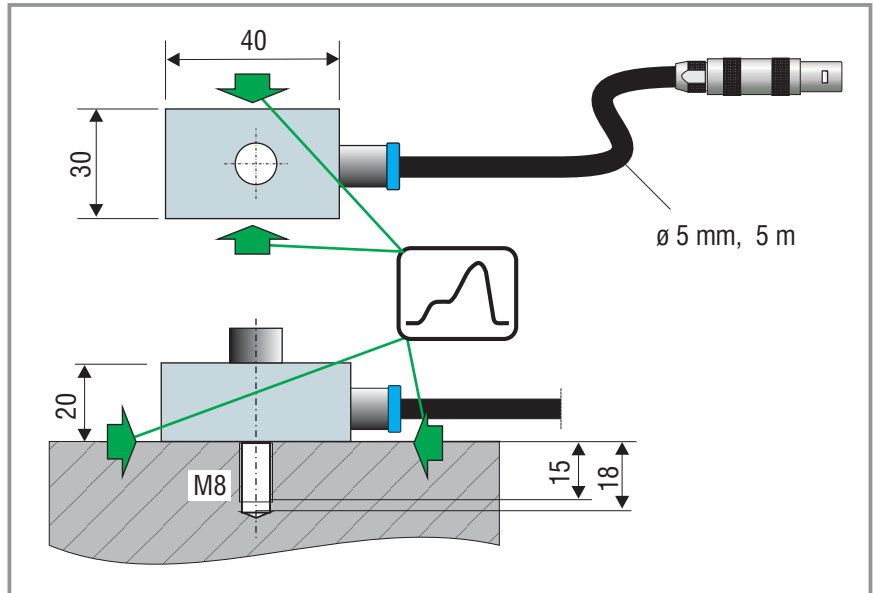


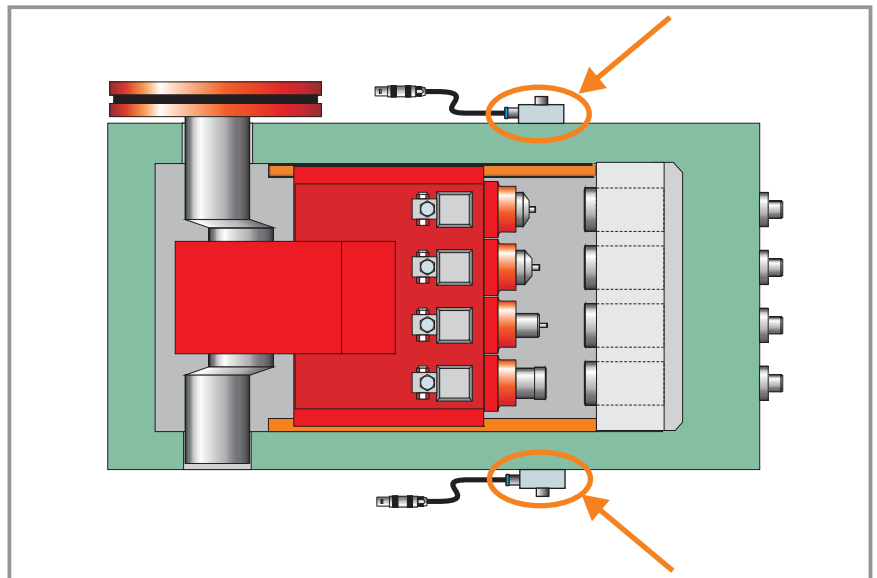
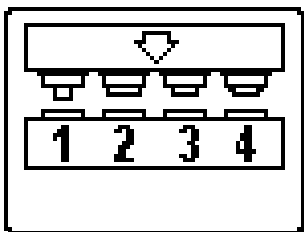
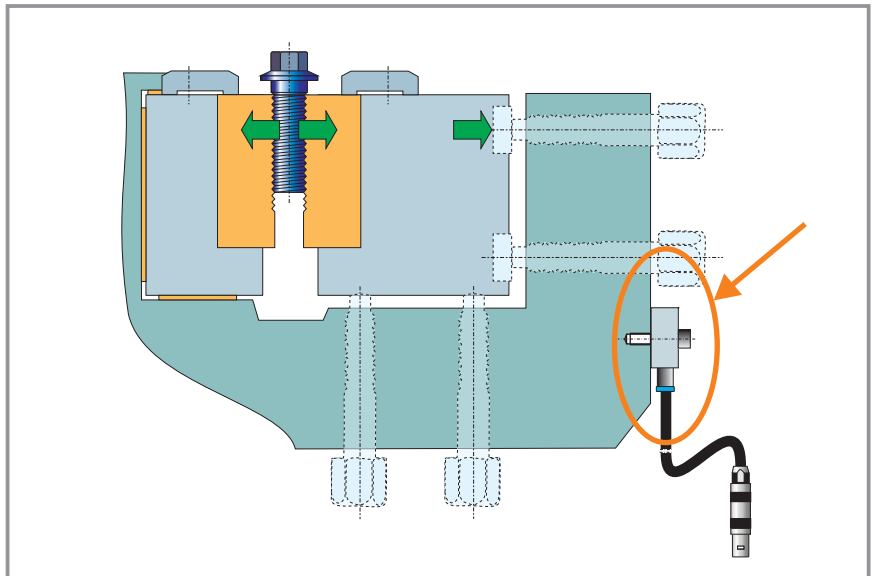
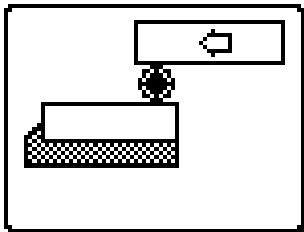
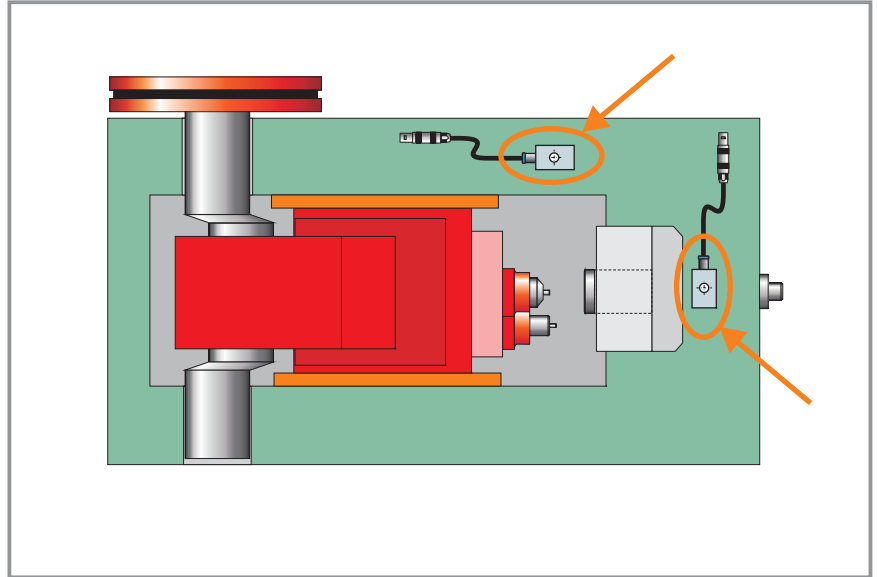
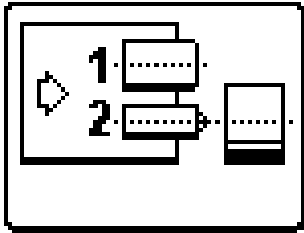
4 kg

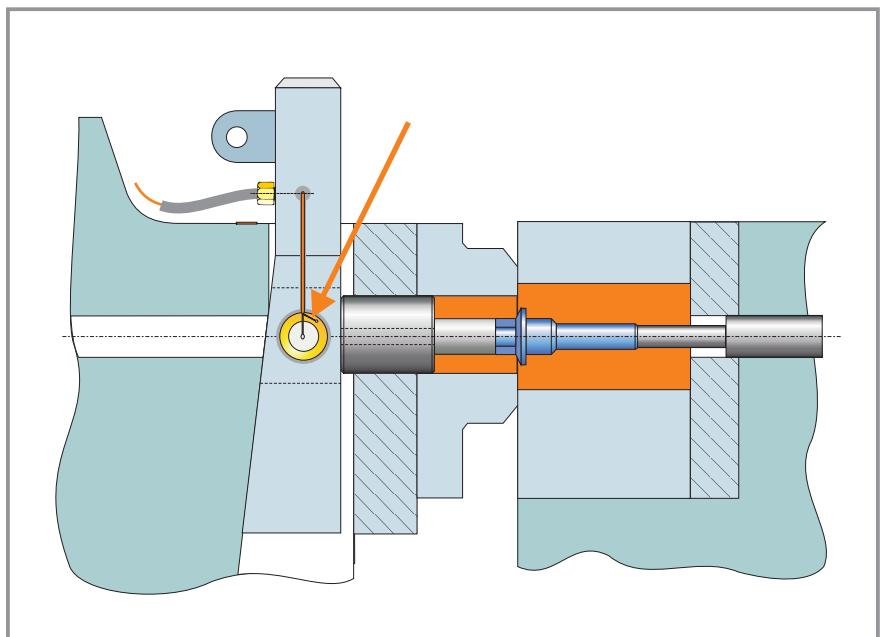
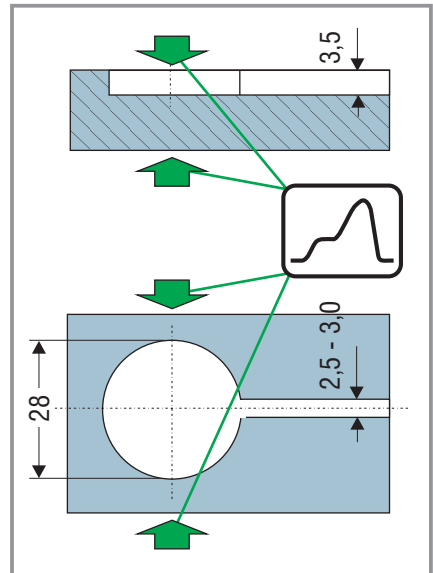
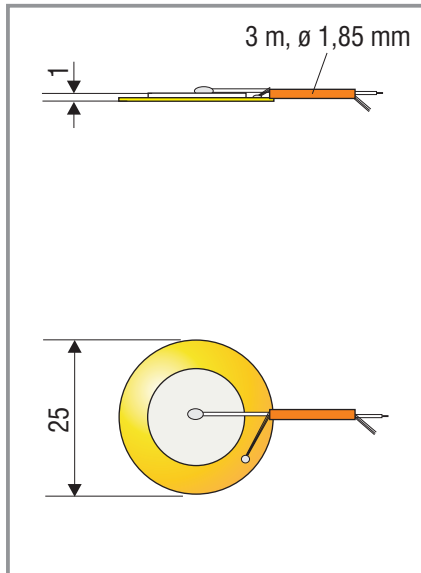
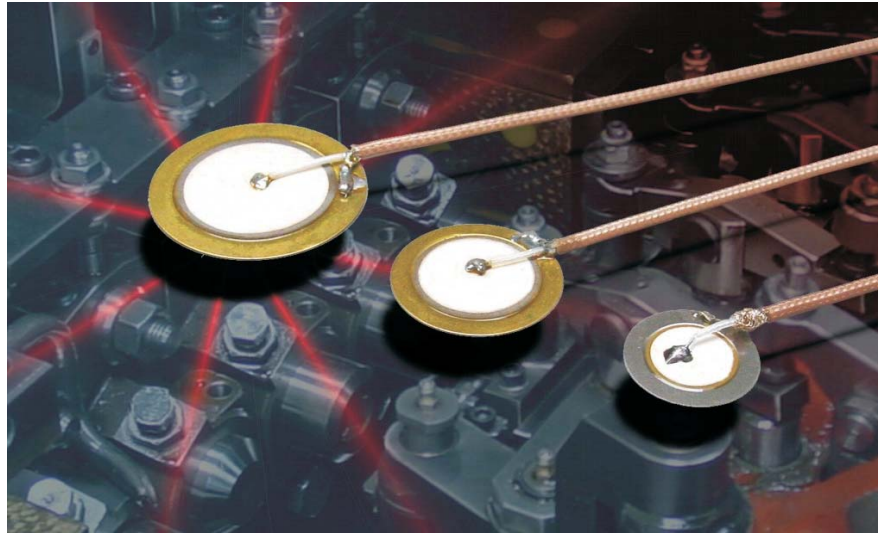


TOUCH ✓

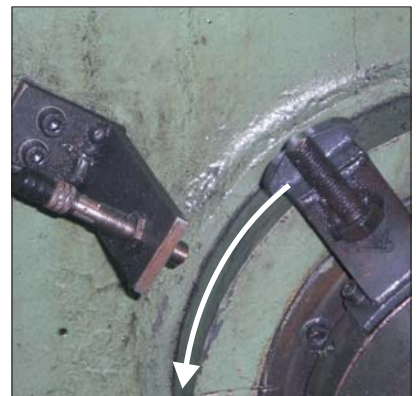
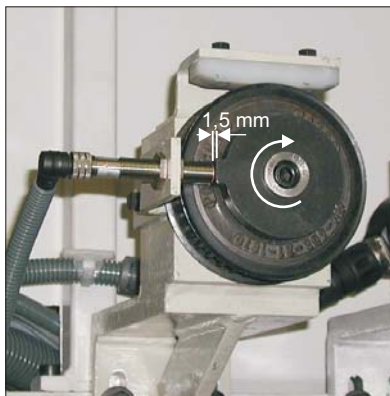
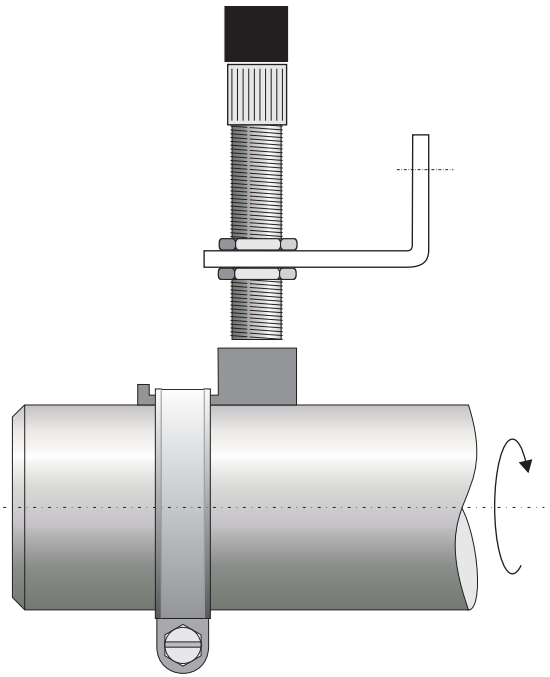
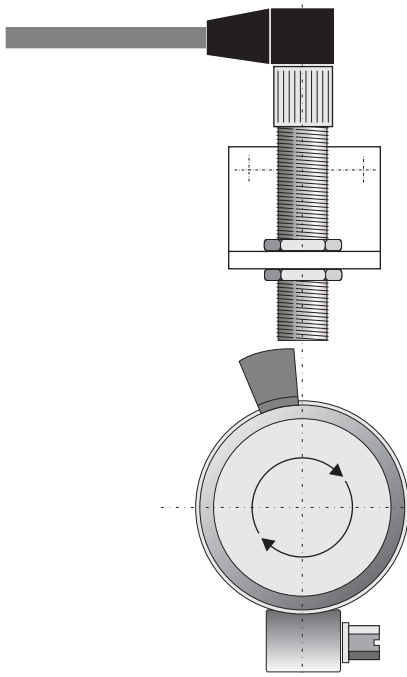
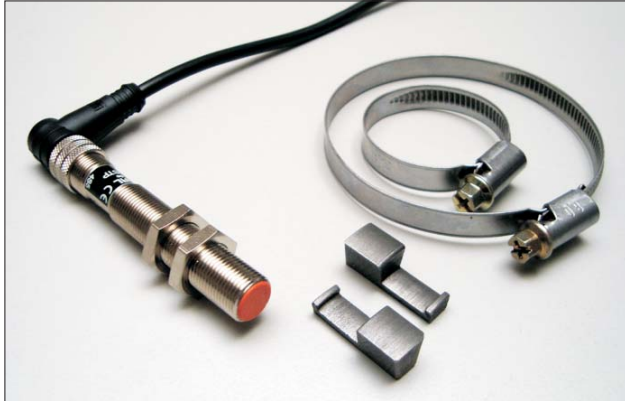




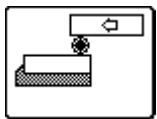
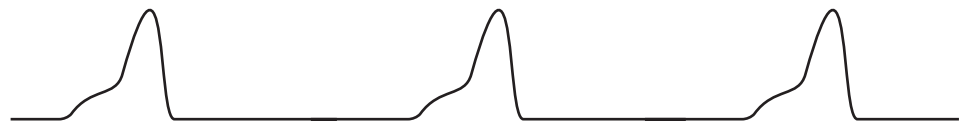
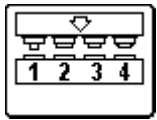
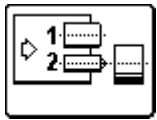
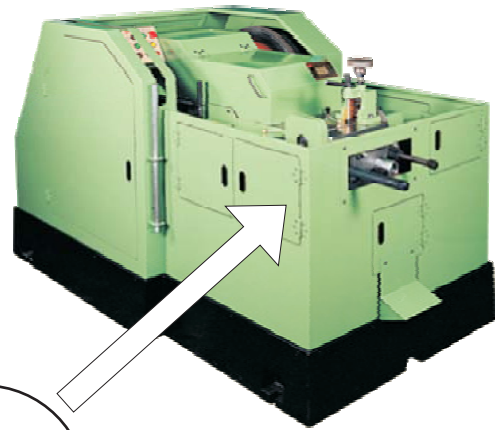
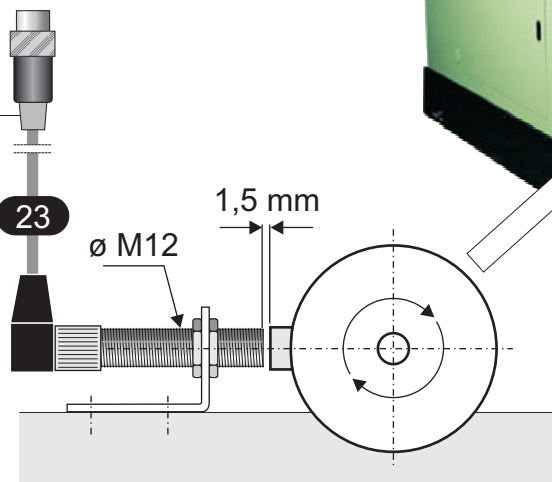
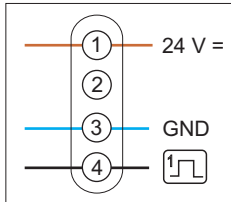
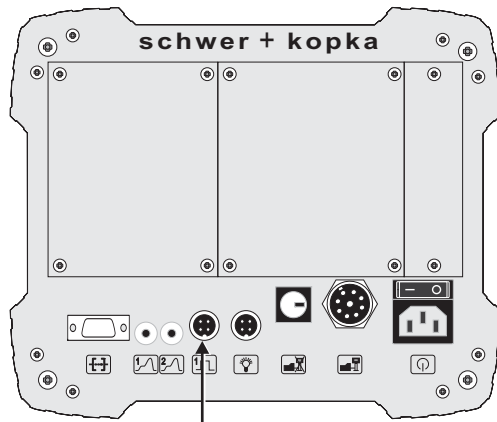




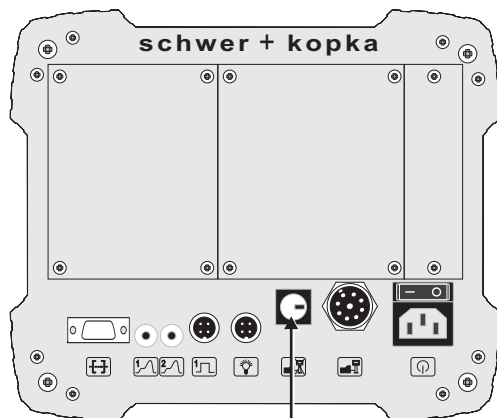
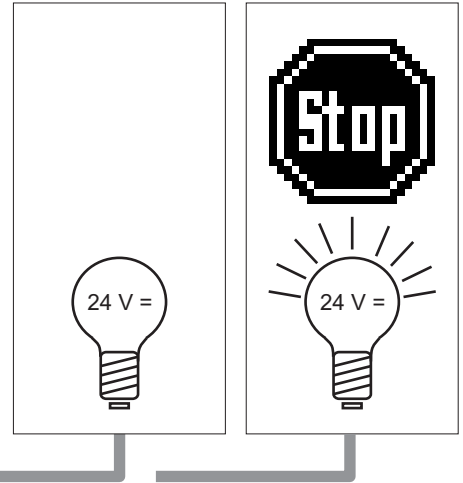
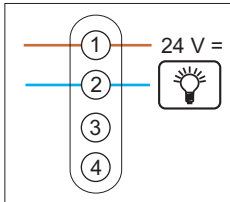
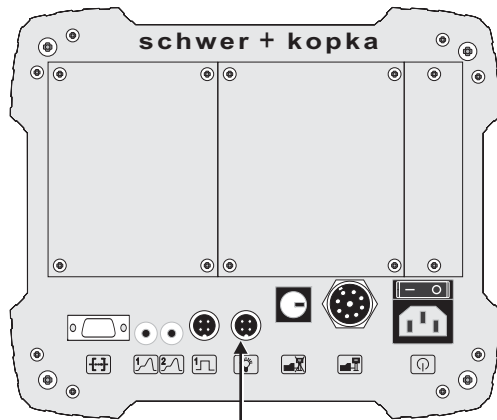
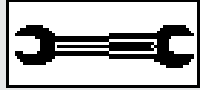
1

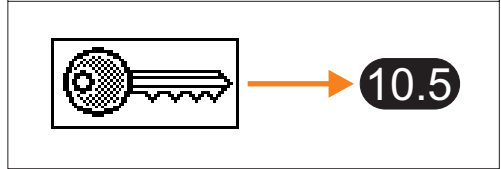
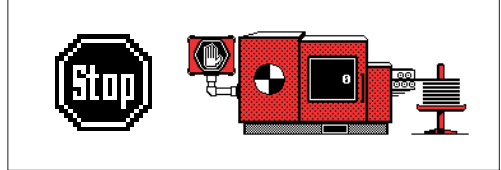
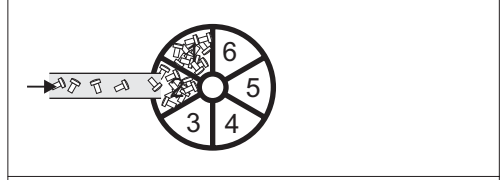
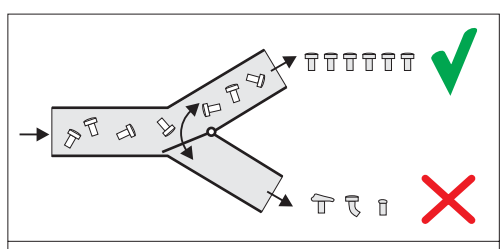
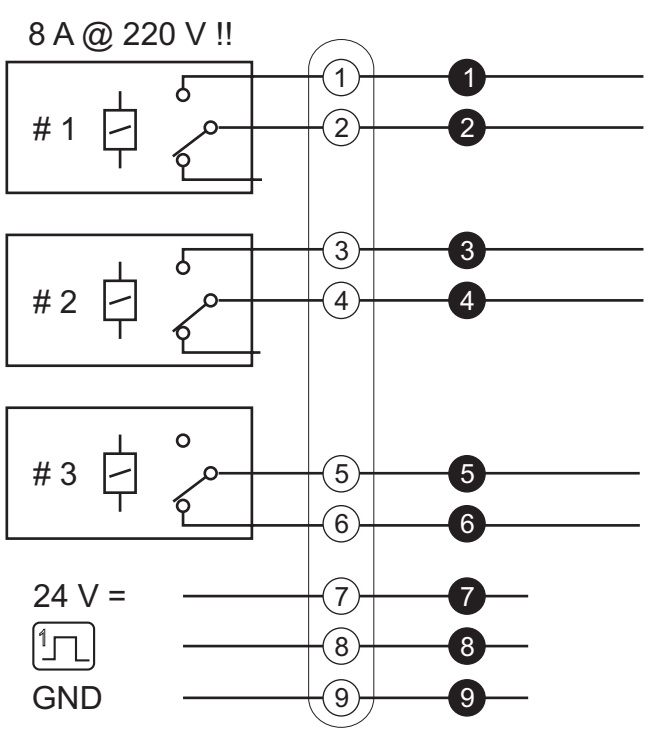
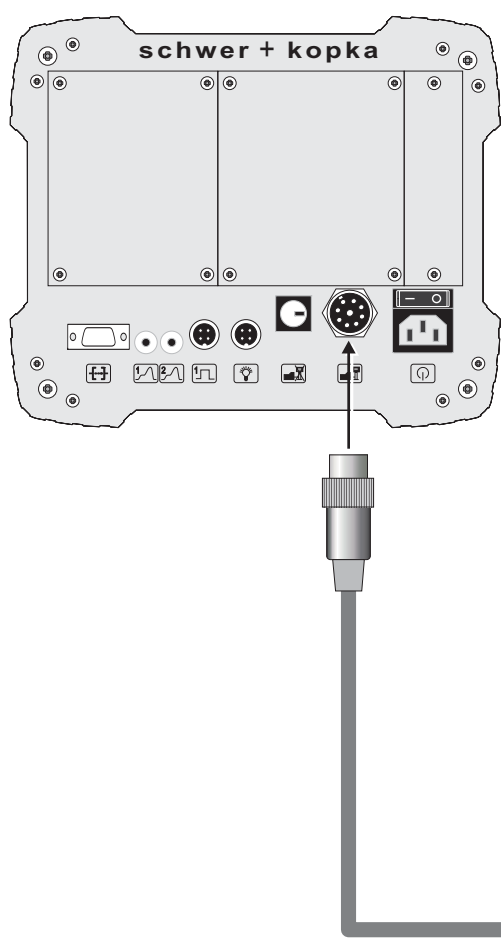


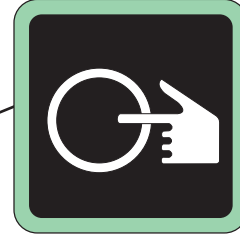
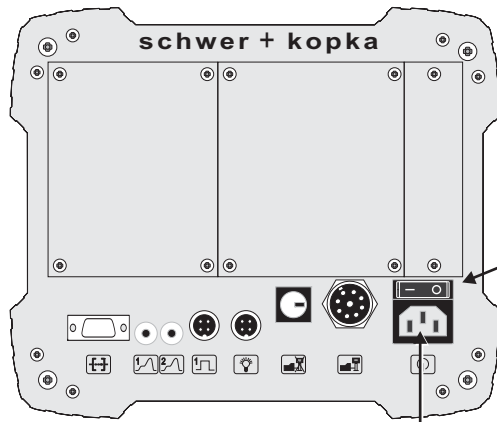
1



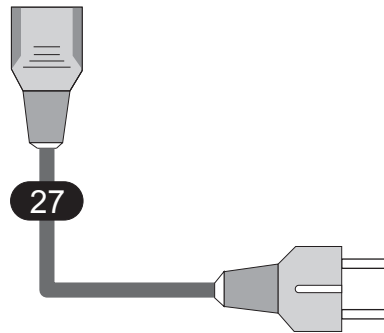
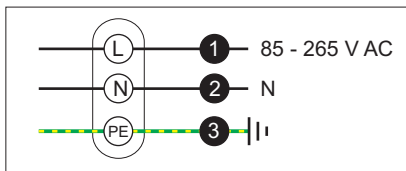








0 1



85 - 265 V $\approx$   
50/60 Hertz  
25 W