

Note: Example

If various functions have to be programmed it is not necessary to push each time the key "MON".  
 For expl.: Chose program no. 4, change label dispensing speed to 15 m/min, enter a reference name and store information non volatile (not to lose information when power is cut/off).

Key sequence:	Display:	
<b>MON</b>	SELECT FUNCTION!	
<b>PGM</b>	PROGRAM NO: 1	
<b>CLR</b>	PROGRAM NO: 0	Clear old prog. no..
<b>4</b>	PROGRAM NO: 4	
<b>↑</b>	SELECT FUNCTION!	Prog. no. 4 is activated.
<b>SPD</b>	SPEED CM/MN: 1200	
<b>CLR</b>	SPEED CM/MN: 0	
<b>1 5 0 0</b>	SPEED CM/MN: 1500	New dispensing speed 15 m/min.
<b>↑</b>	SELECT FUNCTION!	
<b>MEM</b>	ABC_	Actual reference -name.

Key sequence:	Display:	
<b>CLR</b>	_	: Cursor position.
<b>2nd 7</b>	G_	
<b>+</b>	G+_	
<b>2nd ADJ</b>	G+S_	
<b>SPACE</b>	G+S _	Only space.
<b>8 4</b>	G+S 84_	
<b>↑</b>	SELECT FUNCTION!	
<b>2nd ↑</b>	PS:8000OCT: 0	The new set information in program no.4 is stored (non volatile) and the labeller is ready to operate.

Remarks to abbreviated key-text

- PGM (Program) : Program
- TCY (Transparency) : Transparency
- ADJ (Adjust) : Adapt, pre-dispense, determinate label length
- DISP (Dispense) : Dispense a label
- SUPR (Suppression) : Suppression
- POS (Position) : Position
- CNT (Counter) : Counter, pre-selection of edition
- MEM (Memory) : Store the reference name
- SPD (Speed) : Speed
- PRT (Print) : Print (only for needle-printer)
- 2nd (Second) : Second, for functions marked in yellow
- MON (Monitor) : Monitor, activate program-functions
- CLR (Clear) : Clear/cancel
- ↑ (Enter) : Enter
- STORE : Store information non-volatile