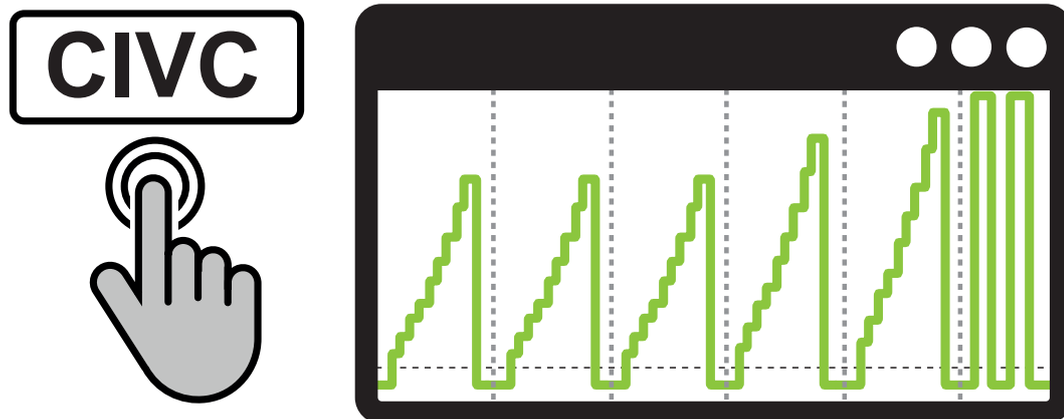


## program structure CIVC

Comité Interprofessionnel du Vin de Champagne



### Short description

The CIVC program structure complies with the regulations of the "Comité Interprofessionnel du Vin de Champagne". Of the total of 12 possible memory locations, the first 3 programs are permanently installed and cannot be changed. The remaining memory locations can be occupied by programs which can be changed within the permitted limits.

### Features and benefits

1. Using the Mode parameter, you can adjust individual pressing programs to suit the condition of the grapes. There is a choice of 3 options:
  1. easy: for easy to press, overripe grapes with soft skins
  2. normal: for normal ripe grapes
  3. hard: for hard-skinned grapes that are difficult to press
2. A pressureless juicing time  $t_0$  is available at the start of each program. This can be set to between 0 and 300 seconds.
3. The processing (pressure) steps of 200 mbar can be achieved, depending on the program step, in pressure increases  $\Delta p$  of 4x 50 mbar, 2x 100 mbar or 1x 200 mbar. The control provides automatic support when this parameter is changed.
4. An individual pressure holding time (d) can be programmed for each pressure increase within the guidelines of the CIVC. The control provides automatic support when this parameter is changed.
5. If the material to be pressed requires additional pressure stages, these can be programmed according to the CIVC guidelines using the parameter  $p+$ .
6. The number of rotations R can be changed within the guidelines of the CIVC.
7. As soon as the automatic program is in the TAILLE phase and certain pressure levels are reached according to the CIVC guidelines, the automatic program can jump to the final pressings (rebèche) and thus end the automatic program more quickly.