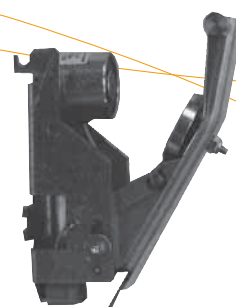


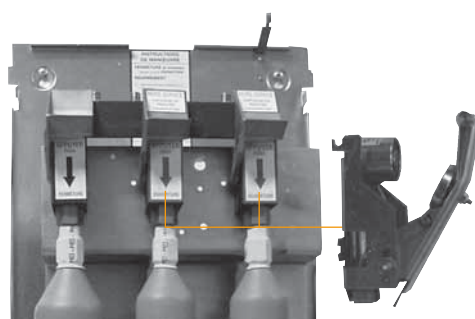
**Electromagnetic modules**

- Control system which, through its electromagnetic suction pad, releases the necessary mechanical energy to trigger off the firing pins as soon as it receives the electrical impulse with tension emission or rupture. Integrated in the control box, it allows the transmission of the order of command for the setting in safety.
- For emission tension, the system receives an electrical signal then releases the mechanism whereas on the contrary for the rupture tension the signal stops the continuous electrical current that makes the mechanism release.

H03621-3	24 V emission	3.5 W
H03621-2	24 V rupture	1.6 W
H03621-1	48 V emission	3.5 W
H03621-0	48 V rupture	1.6 W

**INSTALLATION**

- The module is delivered in a set with a stuffing box to lay out in the hole envisaged for this purpose on the box; CE sticker that certify the conformity of the product; 2 TCF screws 5 x 10; 4 obturators.
  - Open the hood of the control box.
  - Screw the stuffing box on the box.
  - Pull the lever of the firing pins down.
  - Put the 2 screws in the holes of the module.
  - Lay the module out on the control box at its right position with the help of support rule and screw the 2 screws.
  - Check that the arm of the rocking-lever is situated behind the lever of the firing pins.
  - Lay out the obturators on the holes envisaged for this purpose on the box and thread the copper tubes through these obturators.
  - Thread the electrical cable through the stuffing box till it reaches the module and connect it by respecting the polarities.
  - After the connection, tight the stuffing box to maintain the cable and stick the CE sticker on the box.

**Pneumatic modules**

- Control system which, through its micro-jack, releases the necessary mechanical energy to trigger off the firing pins as soon as it receives the pneumatic order.
- Integrated in the control box, it allows the transmission of the order of command for the setting in safety.

H03621-9	6 to 10 bars	0,0072 NL
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**INSTALLATION**

- The module is delivered in a set with 2 TCF screws 5 x 10.
  - Pull the lever of the firing pins down.
  - Put the 2 screws in the holes of the module.
  - Lay the module out on the control box at its right position (confer to drawing) the help of support rule and screw the 2 screws.
  - Connect the copper tube to the joint.
  - Push the lever of the module and then the lever of the firing pins up.

