

Unique stand alone all-in-one command button.  
This part includes:

- Pneumatic push button
- Air regulator
- Safety valve
- Tee for air-circuit
- Switch box with cable to be connected electrically to the pump.

No glue is needed for installation.  
Complete installation process takes 30 sec. only.

Due to CE European norms the pump working must be indicated by a signal (some pneumatic controls usually use a Led light). The old pneumatic button are out of norms, as they do not show the pump working.  
SACITRONIC shows pump ON and OFF status, without any electrical device intervening.

This control is connected to the pump through an electrical box IP65. SACITRONIC is covered by an International Patent.



**INSTALLATION STEPS**



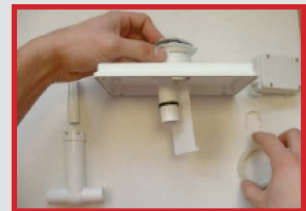
SACITRONIC CONTROL



PUMP + SWITCH BOX  
ALREADY CONNECTED



**INSTALL STEP 1**  
Make a hole Ø 47mm (1,5" GAS)



**INSTALL STEP 2**  
Insert control in the right position



**INSTALL STEP 3**  
Fix and screw it in the right position



**INSTALL STEP 4**  
Insert safety valve correct side



**INSTALL STEP 5**  
Insert the tee-piece till the end



**INSTALL STEP 6**  
Block it with the clip



**INSTALL STEP 7**  
Insert the electrical box into the sliding rail (right side)



**INSTALL STEP 8**  
Insert it till it clicks



**INSTALL STEP 9**  
Try to turn the cover and if it works properly the control is correctly installed and can work



**INSTALL STEP 10**  
On top SACITRONIC shows if the pump is ON or OFF and the power of the air to the jets