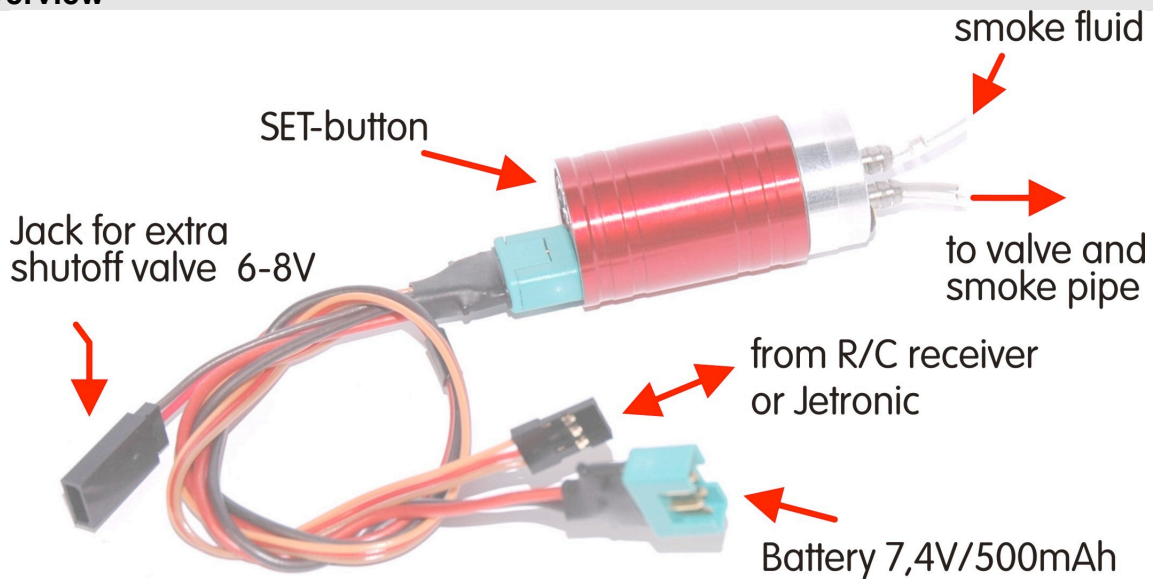


Overview



Setup

The **SP300-Smokepump** can be operated either at an R/C receiver output or controlled by the Jetronic RC3 output (where RC2 gets the smoke switch signal). For setting up and testing the control points of the pump (OFF and 100%) make sure that no smoke fluid can flood your model by accident.

- Pressing the **SET-button** for **1-2 seconds** teaches the **SP300 control** OFF position. The **SP300** confirms this with a beep.
- Pressing the **SET-button** for more than **5 seconds** teaches the **SP300 to 100% point**. The **SP300** confirms this with a beep.
- The **SP300-smokepump** should now follow the control of the R/C transmitter.

Note: By adjusting the travel way (ATV) at the transmitter, the pump power can be varied afterwards up to 130%.

- An internal battery switch cuts off the power supply when there is NO radio control signal.
- If the battery voltage drops down to 6V, the internal battery switch cuts off the power supply as well (LiPo-protection).

Battery	NiCd/NiMh/LiPo/Lion 7.4V / typ. 500mAh
Dimensions	LxD: 50 x 26 mm
Connector	JR/UNI 4,8-6V
Gewicht o.Kabel	73g