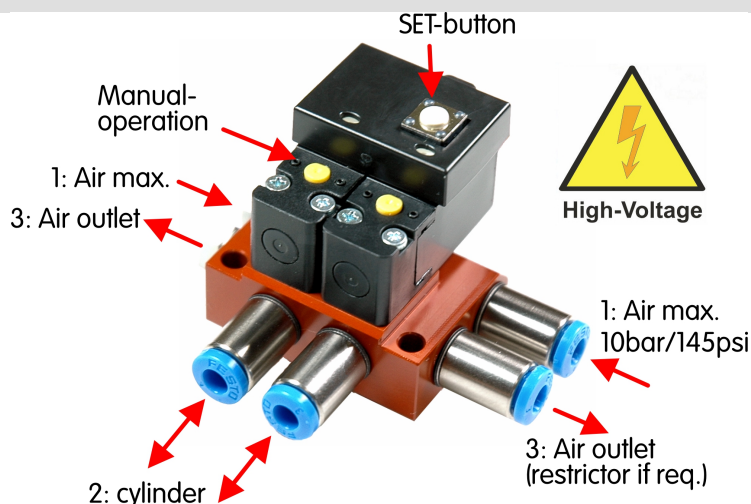


Overview



The **evoJet PRO-HV Double-Action-Valve** is made for double working air cylinders. Where both the extension and retraction of the landing gear or flaps are powered by compressed air.

Factory setting

For the operation with doorsequencers like the **Jetronic-BOX [0288]**, both valves are fixed to 100% R/C-travel way. All switching can be programmed at the Jetronic-Box directly.

To leave the fixed mode and to make own settings, keep the **SET-button** pressed for 15 seconds while switching on the R/C-system.

Programming

- Pressing the **SET-button** for **1-2 seconds** teaches **valve-A ON** (1: => 2A:).
The **status LED** confirms this with a flash.
- Pressing the **SET-button** for more than **5 seconds** teaches **valve-B ON** (1: => 2B:). The **status LED** confirms this with a flash.
- The **valves-A** and **-B** should now follow the control input from the R/C transmitter.
The **status LED** indicates **valve ON** (1: => 2:) or **valve OFF** (3: <= 2:).
- To swap the **valve-A** and **-B** programming hold the **SET-button** pressed while turning on the R/C system. The **status LED** confirms the successful switchover.

Pressure range	Max. 10 bar / 145 psi 12 l/min
Connection	M5 thread universal for all fittings
Weight	35 g (1.24 oz)
R / C	Futaba/JR/UNI 6V – 8.5V 200 mA
Dimensions (W x H x D):	32 x 22 x 25 mm