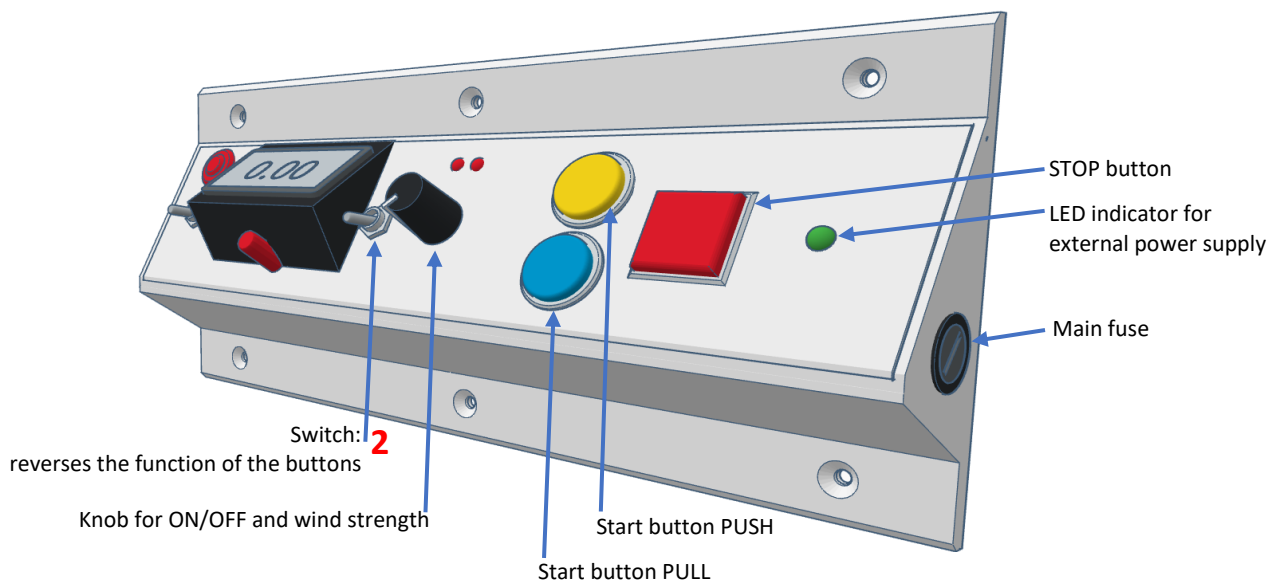
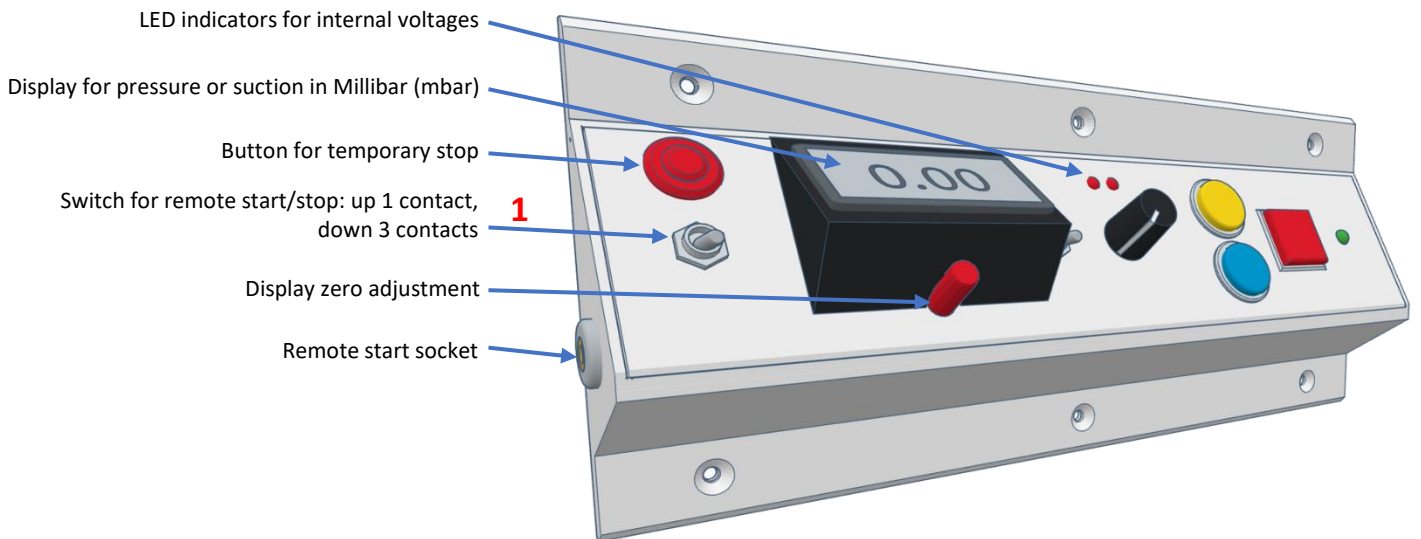


AKKotune compact V4

New Control Panel and foot switch FS3.1



Foot switch

! Since the plug of the footswitch is very tight in the socket, make sure that it is fully inserted !

The foot switch FS3.1 (F2) has two pedals and a stomp button.

- The right pedal starts the wind upwards (*with switch **2** in **normal** position*): **PUSH**.
The left pedal starts the wind downward (*with switch **2** in **normal** position*): **PULL**.
The middle pedal stops the wind.
- In the top position of switch **1**: "1 pedal/contact", the middle foot switch acts as a temporary interrupter for the wind; i.e. the blower continues to run with the set strength and the selected wind direction, but the valves are set to "pull-through", so that there is no, or nearly no wind movement at the blowhole.

As soon as the middle pedal is released, the wind starts again in the previous direction and strength.

- The action of the right and left pedals can be reversed by setting switch **2** to the **reverse** position.

Normal position:

When setting up a "halved instrument", the right pedal starts the wind direction PUSH, with the left pedal PULL.

Reverse position:

When a dismantled reed block is put on, the right pedal creates the wind direction PUSH, the left pedal creates the wind direction PULL.

The function of the middle footswitch remains unchanged.

The foot switch (F1) with one pedal

It works like the middle footswitch as described above.

- Position below of switch **1** (3 pedals/contacts):
Stops the wind, a start is made via the keys on the AKKOtune compact control panel.
- Position top of switch **1** (1 pedal/contact):
stops the wind temporarily.

The technical design of the foot buttons and switches may vary. The function remains the same.

The foot switches developed for the AKKOtune modular and modular LE systems are technically very different from F1 and F2 and cannot be used on the AKKOtune compact V4 system.