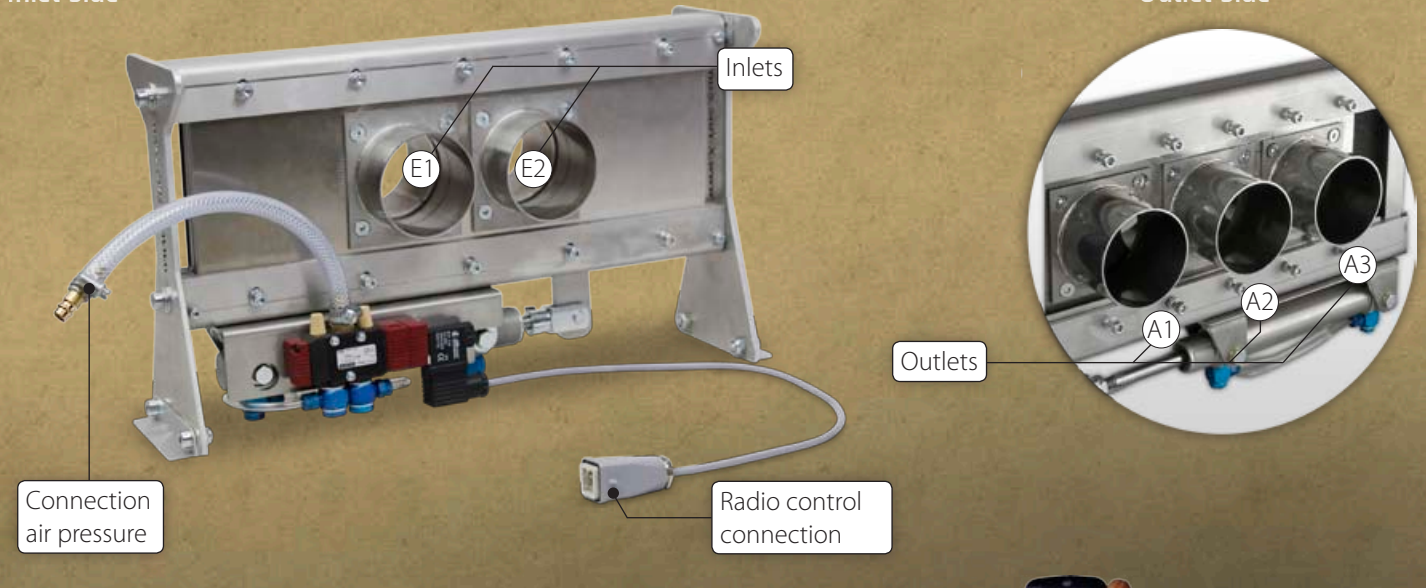


Pneumatic Fibre Switch

Compact, Mobile Solution for Rational Hose Switches

Inlet-Side

Outlet-Side



X-Floc's pneumatic fibre switches facilitate an uninterrupted switchover between two hoses when conveying loose insulation material, good flow bulk material as well further approved insulation materials.

With the pneumatic fibre switch, the blow-in professional can, for example, provide particular economical pre-hosing, more filling stations out of an insulation blowing machine between blowing and vacuuming switchovers, switch the hosing system rapidly without pressure, etc.

For the switch control, there are more solutions available: in connection with a radio remote control, the fibre switch can be controlled easily.

It can also be connected directly at the insulation blowing machine's additional device port and synchronous with its switching. Furthermore, a combination with a stored programme control (SPC) is possible.

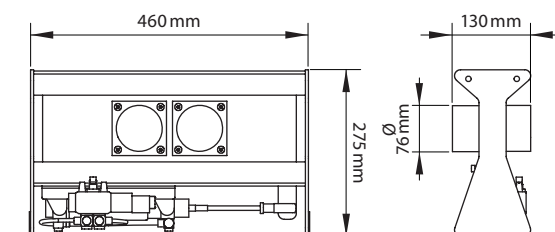

The required final position switches are available. (Art. No. 4022).

Regardless of whether the stationary element filling is carried out in the workshop or on the mobile construction site, the pneumatic fibre switch offers the blow-in pro plentiful application options.



Radio Remote Control FFB22 unidirectional
Art.-Nr. 8229

Inlets	Outlets	Weight	Prod. no.
1 × NW75 (3")	2 × NW75 (3")	ca. 8,3 kg	3846
2 × NW75 (3")	3 × NW75 (3")	ca. 8,3 kg	5179

Pneumatic Fibre Switch Cascade with 4 Outflows

Material sorting gate for uninterrupted switchover from solid material air flows.

- ▶ With a radio remote control
- ▶ Connectable over foreign signals

Prod. no. 5063

