

Data sheet – dust- & transport fan SV 12

The SV 12 dust fan is suitable for the pneumatic transport of dusty air and fibers.

The fan housing can be rotated by 45 °, a conversion to right or left hand version is possible.

The standard version is made with a steel worm housing and has a material wing made of aluminum, in the design as a dust fan, the fan blade has backward curved blades.

As a special version, we manufacture the transport fan, for the transport of glass fibers, the worm housing as well as the impeller made of wear-resistant steel.

Another special design for the transport of moist materials is also possible in stainless steel.

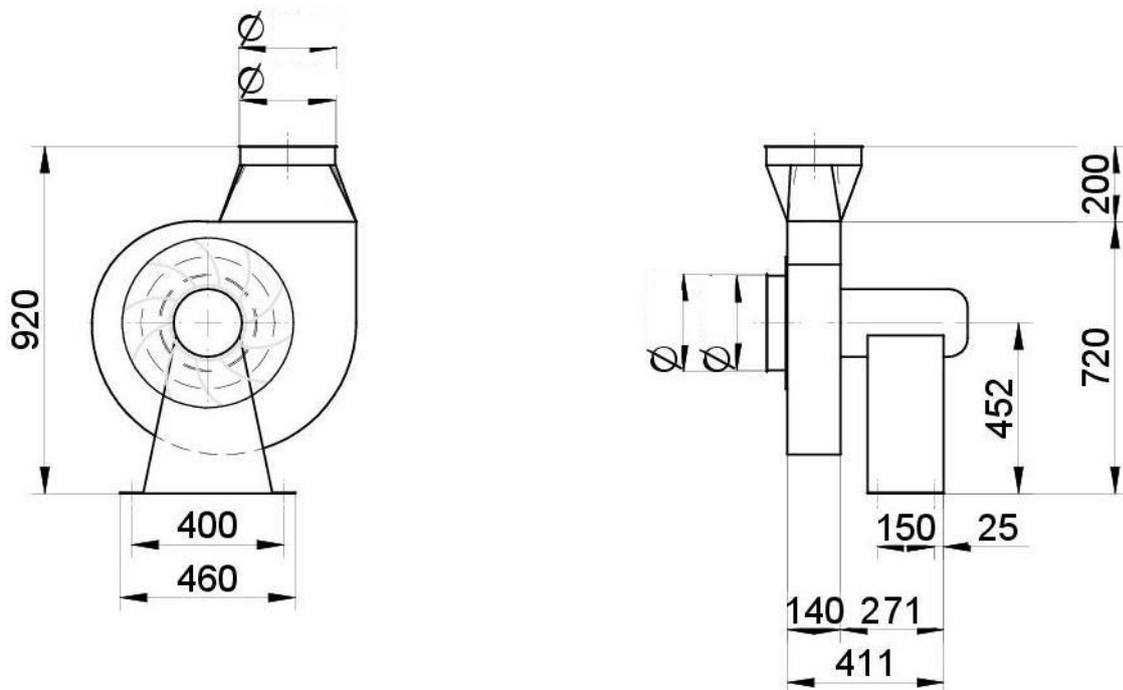
The dust and transport fan can be supplied with or without a blower and suction nozzle (Diameter as required).

Paint in RAL color according to customer requirements, as textured or smooth paint.

We can also offer the fan powder-coated in RAL color according to customer requirements.

As a drive, we can offer various manufacturers with outputs of 3 kW and 4 kW as well

Special voltages on request.



Data sheet – dust- & transport fan SV 12

