CLEAR CHOICE ZERAX DUAL SMOKE FAN SETS DFS-CC-AZN-HT

- Certified ZerAx® Ff300120 dual smoke fan sets.
- Supplied as a single, pre-assembled unit for horizontal mounting.
- Significantly reduced site installation times.
- Eurovent 1/2 flange connection on both sides.
- Tested and certified to BS EN 12101-3 in combination with variable speed drives.
- CE-marking.



DESCRIPTION

The high performance NOVENCO ZerAx® dual smoke fan sets are designed for operation during fires in all types of buildings. The units are tested and approved for smoke exhaust operation in combination with frequency converters to allow for the systems to be accurately balanced during commissioning.

ZerAx fans have smaller form factors than other fans, resulting in smaller fans for comparable airflows and pressures. Therefore, operational cost and space requirements can be reduced.

Available in different sizes, with impeller diameters ranging from 630-900 mm, the duty-standby dual fan units are suitable for operation up to 11,5 m³/s and static pressures up to 780 Pa with total fan efficiencies well above 80%.

The AZN fan units are designed for operation at standard temperatures as well as high temperature smoke extract operation. The ZerAx dual smoke fan sets are designed for operation in unheated low corrosive environments to corrosion category C3 in accordance

with ISO 12944-2 and are therefore suitable for external installation without requiring further treatment. Special execution for corrosion categories C4 and C5 is available on request.

The fan performance has been tested and verified in accordance with EN ISO 5801 and AMCA 300 by the largest laboratory in Northern Europe.

All dual smoke fan sets are high temperature tested and certified in accordance with BS EN 12101 part 3 for operation up to 300°C for 2 hours (Ff300120) in combination with variable speed drives. The certification allows the use of variable speed-controlled smoke fans in the event of fires.

Energy-efficient, asynchronous IE3 flange mounted motors. Suitable for a 3-phase, 400V/50 Hz supply voltage and direct connection to a frequency converter. Insulation class H in accordance with IEC 34-5 with an IP55 protection class.

Electrical connections through steel terminal boxes, mounted on the outside of the fan casings.



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Installation considerations:

Whether ZerAx fans are built into ducts or installed as part of other installations, minimum distances to nearby objects in the airflow path must be observed.

The space at the inlet side must be optimal to ensure a smooth and undisturbed airflow.

Allow for clear areas to facilitate assembly and disassembly as well as maintenance. If in doubt, please contact our experienced team of engineers.

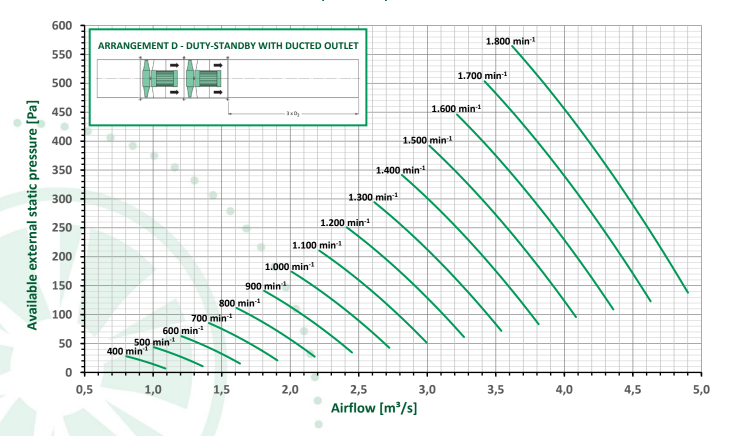
FAN SELECTION CURVES

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The specific curves are for duty-standby smoke fan sets with frequency inverters, where the capacities are based on installation type D (ducted inlet and outlet) in accordance with EN ISO 5801:2017. Use the pressure correction factors in the below tables for other installation types, such as free outlet and diffusors.

The available external static pressure is based on an air density of ρ = 1,20 kg/m³.

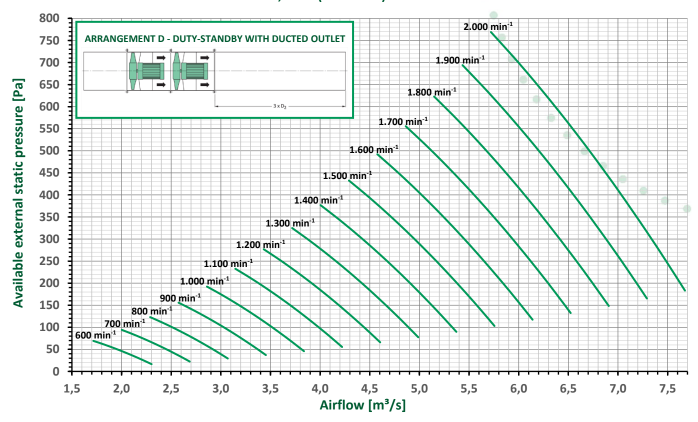
FAN PERFORMANCE CURVES AZN 630 F300 4 KW (30051736) DUTY-STANDBY UNIT



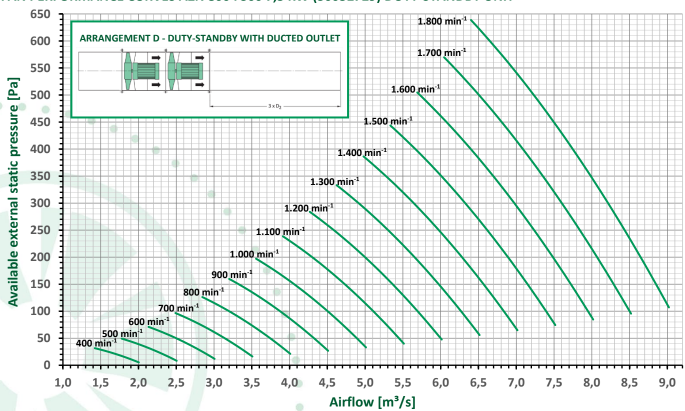


Pure competence in air.

FAN PERFORMANCE CURVES AZN 710 F300 7,5 KW (30050945) DUTY-STANDBY UNIT



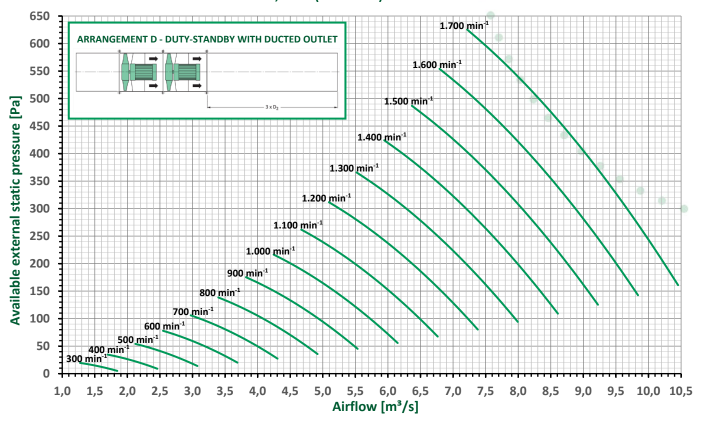
FAN PERFORMANCE CURVES AZN 800 F300 7,5 KW (30052729) DUTY-STANDBY UNIT



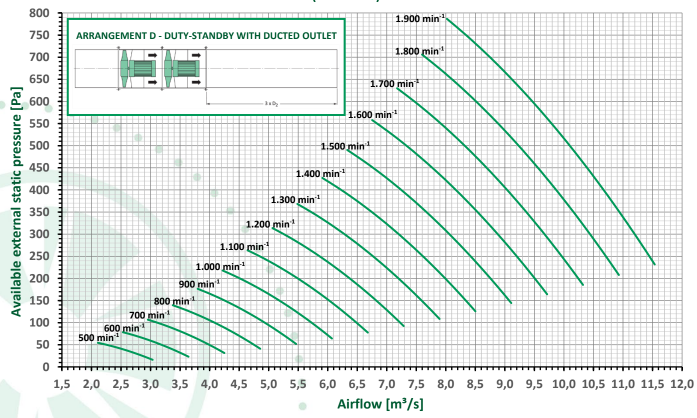


Pure competence in air.

FAN PERFORMANCE CURVES AZN 900 F300 7,5 KW (30056591) DUTY-STANDBY UNIT



FAN PERFORMANCE CURVES AZN 900 F300 11 KW (30056562) DUTY-STANDBY UNIT





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CORRECTION FACTORS FOR OTHER INSTALLATION TYPES

The fan performance curves are based on duty-standby operation of the dual fan smoke sets with a ducted outlet. Installing these fan smoke sets with a free outlet (arrangement C) causes additional loss of dynamic pressure in the fan outlet. By fitting a diffuser on the outlet, some of this dynamic pressure loss is recovered as static pressure.

To compensate for the different outlet configurations, the below correction factors (Cf) can be used.

DIAMETER	DUCT AREA	FREE OUTLET	SHORT DIFFUSOR	LONG DIFFUSOR
[mm]	[m²]	[-]	[-]	[-]
630	0,312	1,89	1,49	1,22
710	0,396	1,64	1,23	0,93
800	0,503	1,47	1,07	0,80
900	0,636	1,36	0,76	0,53

CALCULATION AVAILABLE STATIC PRESSURE

The available static pressure for the selected installation type can be calculated as:

$$p_{static,sel} = p_{static,arr,D} - (Cf - 1) \cdot p_{dyn,duct}$$

Note that in case of an installation type with a diffusor with a correction factor < 1, the pressure recovery by the diffusor results in a higher available static pressure compared to the 3xD duct connection.

CALCULATION EXAMPLE AZN 710 WITH FREE OUTLET

Suppose the fan selection is for a required airflow of 6,5 m³/s. From the AZN 710 duty-standby fan performance curve, the maximum available static pressure for a duct connection (arr. D) is approx. 560 Pa at a density of 1,20 kg/m³.

The duct area of the AZN 710 is 0,396 m², which means that the dynamic duct pressure for this fan selection is:

$$P_{dyn,duct} = 0.5 \cdot \rho \cdot v_{duct}^2 = 0.5 \cdot \rho \cdot \left(\frac{Q}{A_{duct}}\right)^2 = 0.5 \cdot 1.20 \cdot \left(\frac{6.5}{0.396}\right)^2 = 162 Pa$$

Using the correction factor Cf of 1,64 for the AZN 710 with a free outlet, the available static pressure becomes:

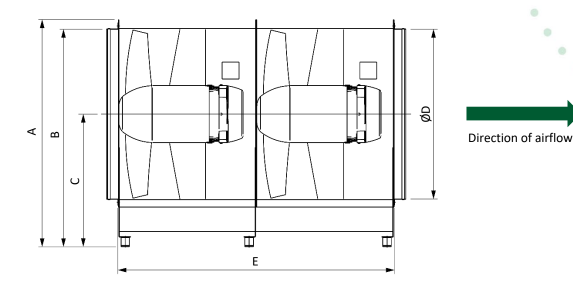
$$p_{static,free\ outlet} = p_{static,arr.D} - (Cf - 1) \cdot p_{dyn,duct} = 560 - 0.64 \cdot 162 = 456\ Pa$$



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DIMENSIONS AND WEIGHTS



DIAMETER	MOTOR	ITEMNO.	А	В	С	D	E	WEIGHT
[mm]	[kW]	[-]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
630	4	30051736	885	840	525	630	1.300	290
710	7,5	30050945	975	930	575	710	1.300	460
800	7,5	30052729	1.070	1.025	625	800	1.300	470
900	7,5	30056591	1.225	1.175	725	900	1.300	480
900	11	30056562	1.225	1.175	725	900	1.650	550

Please note that dimensions and weight estimations are excluding base frame.

FAN ACCESSORIES

As standard, the ZerAx dual smoke fan sets are supplied as a ready assembled unit, including mounting feet, anti-vibration mounts with base plates and a baseframe for mounting on horizontal surfaces, such as rooftops.

The fan sets can be supplied with a range of options, which can increase the static pressure or achievable flow rate.

- Frequency converter and controls
- Inlet cone with wire guard
- Cylindrical fan mounted silencers
- Attenuation baffles
- Counter flanges
- Inlet and/or outlet flexible connection with duct spigots

- Outlet 45° discharge duct
- Outlet short/long (acoustic) diffusor
- Outlet wire guard
- Vibration sensor
- Thermal motor protection (PTC)
- Fan mounting frame with big foot system suitable for roof top installation



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PRE-ASSEMBLED FAN SMOKE SET

The fan sets come delivered on a single standard sized pallet, and have a protective timber cover to allow the fan set to be lifted to the roof without needing further protection prior to installation. At time of installation, the fan simply needs to be turned on to a standard base frame, which is available on request as a standard item.

We carry a range of 5 different fan sets in stock, covering the vast majority of smoke ventilation system requirements.

MORE INFORMATION

For more information, please contact us.

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Please note that all technical data mentioned is subject to change.

