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#### Application

- In mechanical smoke extraction systems (MRA) for ensuring smoke extraction in special structures, such as sales locations, large parking garages, meeting locations or industrial buildings.
- ☐ Smoke extraction with temperature classes F400 and F600.
- Also suitable for ventilation operation (Dual-Use).
- ☐ For increased ventilation requirements with a continuous air flow temperature of up to 120 °C.

# Features

- Smoke exhaust roof fan as a smoke extraction fan with dualfunction (smoke extraction and ventilation).
- Robust design with efficiency-optimised casing for difficult operating conditions.
- High operational reliability due to minimal maintenance requirements
- □ Ready-for-use delivery for easy installation.
- Base plate with threaded bolts for the easy mounting of inlet-side accessories.
- Standard PTC thermistor as motor protection for ventilation operation (motor protection devices must be automatically deactivated in case of fire for max.

- operating duration).
- Motor outside of air flow, enclosed in self-ventilated motor casing for optimal motor cooling.
- Comprehensive accessories enable perfect compliance with property-specific requirements.
- Isolator switch for electrical connection as standard.
- Perfectly tuned for operation with frequency inverter.

# Casing

- Made of seawater-resistant aluminium for maximum weather protection.
- Base plate with inlet nozzle and motor support made of hot-dip galvanised steel sheet.
- Vertical air outlet prevents damage to adjacent parts of the building in case of fire.
- Outlet-side aluminium protection arille.
- Standard transport lugs for simple positioning.
- Attractive architectural design.

### Impeller

- Directly driven high-performance centrifugal impeller, with eight backward curved blades.
- Design made of powder-coated steel sheet.
- ☐ Single-side inlet.
- Dynamically balanced, quality class 6.3.

- ☐ High efficiency for maximum output with low-noise operation.
- Direct mounting of hub to motor shaft.

#### Drive

- High-quality smoke exhaust motor for high environmental temperatures, perfectly tuned for use in smoke extraction fans.
- ☐ Enclosed motor design, protection category IP55.
- Winding in insulation class H.
- Motor outside of air flow, protected from this by thermal separation.
- Innovative motor cooling concept, perfectly tuned for smoke extraction with frequency inverter operation and reduced speed.
- Motor cooling airflow through intake duct. Automatic flow during fan operation.
- Motor bearings can be monitored with Helios bearing condition diagnostics system (Accessories).

### Speed control

- Optimal ventilation operation with speed control by means of frequency inverter.
- Smoke extraction possible with frequency inverter operation, elaborate bypass circuit can be omitted in case of fire.

- It must be ensured that operation takes place at the speed required for the smoke extraction flow rate for smoke extraction.
- Frequency inverter with all-pole sine filter and special operating mode for smoke ventilation operation is essential (Accessories).

# Dual function (Dual-use)

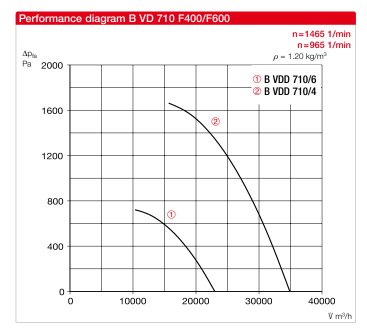
- Approved for daily ventilation on demand and smoke extraction.
- Ventilation in continuous operation possible.
- High efficiency meets the ERP requirements for Dual-Use smoke extraction fans.

# Assembly/Installation

- Outdoors on horizontal roof (vertical motor shaft) or flat roof base. Flat roof base, see Accessories.
- Snow load class 0 pursuant to DIN EN 12101-3, installation on roofs above heated rooms. For snow load class SL 2000 und SL 3000: Outlet-side deflector, see Accessories.
- Standard transport lug for simple positioning.
- Inlet-side connectable accessories can be attached to the threaded bolts in the base plate (hole pattern according to DIN 24155).

Туре	Ref. no.	Speed	Output free-blowing	Sound pres. casing- radiated	Sound power level casing- radiated	Nominal motor output	Nominal motor current	Starting current	Wiring diagram	Net weight approx.	Frequency	inverter	Smoke ventila control sy	
		min <sup>-1</sup>	Ÿm³/h	dB(A) in 4 m	dB(A)	kW	А	Α	No.	kg	Туре	Ref. no.	Туре	Ref. no.
6F400 Single speed, three phase motor 400 V, 50 Hz, protection category IP55														
B VDD 710/4 F400	01646	1.465	34.850	80	100	15.00	27.90	201	1307	403	FU-CS 32	05471	EVS-SD 005	04582
B VDD 710/6 F400	01647	965	22.950	76	96	4.00	9.11	55.6	1261	338	FU-CS 10	05874	EVS-SD 001	04586
6F600 Single speed, three phase motor 400 V, 50 Hz, protection category IP55														
B VDD 710/4 F600	01648	1.465	34.850	80	100	15.00	27.90	201	1307	403	FU-CS 32	05471	EVS-SD 005	04582
B VDD 710/6 F600	01698	965	22.950	76	96	4.00	9.11	55.6	1261	338	FU-CS 10	05874	EVS-SD 001	04586





#### Air flow temperature

- ☐ Temperature classes F400 and F600.
- Smoke extraction 400 °C/120 minutes, or 600 °C/120 minutes
- ☐ 120 °C continuous air flow temperature.
- □ For ambient temperatures from -20 °C to +60 °C.

### ■ Noise levels

- ☐ The horizontally radiated noise is specified as sound pressure level in 4 m (freefield conditions) in the type table.
- Different installation situations or disturbed flows can lead to increased noise levels.
- Hood silencer and silencer insert for flat roof base, see Accessories.

# Motor protection

- All types have PTC thermistors in the motor winding as standard
- PTC thermistor assessment with suitable full motor protection device, EVS or frequency inverter (Accessories).
- ☐ The motor protection must be automatically bridged/bypassed in case of smoke extraction (deactivation) to ensure the maximum function duration.

# Voltages and frequencies

Nominal voltage and frequency are specified in the table. These also form the basis for the performance data.

#### ■ Electrical connection

- □ To external isolator switch in protection category IP65.
- Isolator switch can be locked in position "0 OFF" and "I ON" using on-site padlock.
- ☐ Fans with a nominal motor output up to 2.20 kW can be directly activated, with star-delta start-up for 3.00 kW and above.

# Delivery information

- Ready-to-use units, completely pre-assembled.
- ☐ Simple positioning with standard transport lug.

# Safety information

 Outlet-side with aluminium protection grille as standard.
 Prevents penetration of leaves and solids and provides contact protection.

# Fire test

☐ Successfully tested according to DIN EN 12101-3: 2015-12.

#### Certification

The smoke extraction fans BK have been tested according to DIN EN 12101-3.
Certificate of performance reliability:

F400: 0761-CPR-1052 F600: 0761-CPR-1053

#### Accessories

# Flat roof base

B FDS 710/300 Ref. no. 01868 B FDS 710/500 Ref. no. 01869 Flat roof base for B VD F400 and F600 in heights 300 mm and 500 mm for mounting on flat roof.

#### Silencer insert

**B SSD 710** Ref. no. 03523 Silencer insert with connectors for flat roof base for inlet-side noise reduction. Flat roof base B FDS required.

#### Hood silencer

B HSDV 710 Ref. no. 03253 Hood silencer with inner core for outlet-side noise reduction.

#### Deflector

B DEF 710/2000 Ref. no. 40084 B DEF 710/3000 Ref. no. 03468 Deflector with snow load class SL 2000 and SL 3000 for mounting on B VD F400 and F600.

Inlet nozzle with protection grille ASD-SGD 710 Ref. no. 01423

#### Flexible connector

**STSB 710 F400** Ref. no. 01918 **STSB 710 F600** Ref. no. 02006

# Extension duct

VR 710 Ref. no. 01411

# Duct shutter

**RVS 710** Ref. no. 02601

# Smoke exhaust fan control system

EVS-SD 005 (15,0 kW) no. 04582 EVS-SD 001 (4,0 kW) no. 04586 Smoke exhaust fan control system for the operation of B VD F400/

# Bearing condition diagnostics system

LZD-Basic Ref. no. 05790 LZD-Comfort Ref. no. 05791 For ensuring the functionality of motor bearings. Factory-mounted to fan.















#### Information

Notes on operation in case of fire:

- Unhindered discharge of smoke gases at all times.
- Motor protection devices must be automatically bridged.
- Secure electrical power supply (safety power supply) required.

The relevant regulations apply for the maintaining the functionality of electrical circuit systems.

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