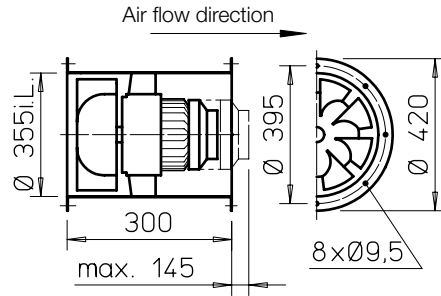


**B VAR 355 F300**



**Dimensions B VAR 355 F300**



All dim. in mm

- Casing**  
 Duct with flanges on both sides DIN 24155 pt. 3. Made from galvanised sheet steel, fixed impeller with inner hub for mounting the flange motor.
- Impeller**  
 Optimised for high pressure and volume output. Special development with spatially curved hot-dip galvanised steel blades.
- Motor**  
 Direct through efficient IE3 three phase motor (smoke extraction motors F300 and F400). Pole-switching fans with IEC standard motor. Protection class IP55. Insulation class H. External cable with sheathing.
- Motor protection**  
 All types (except pole-switching) have PTC resistors as standard and must be protected with a full motor protection device (MSA, Ref. no. 01289). This must be bridged in smoke extraction situation.
- Installation**  
 Installation in any position. Suitable for installation within and outside of the fire zone.
- Electrical connection**  
 Standard terminal box in temperature-resistant design (protection class IP54) outside of duct.
- Safety information**  
 Guard for impeller pursuant to DIN EN ISO 13857 must be secured by installation.
- Noise levels**  
 See information on sound power levels above the performance curves. The lower sound pressure level can be determined using the diagram on the "Technical information" page. Noise emissions and room acoustics see page 5.

**Double pressure**

**■ Mounting package MP-Z for two-stage Z unit**  
 For arrangement of two identical fans in a row, for highest pressure ratings.  
 Scope of delivery: Extension ducts (2 pcs.) and assembly kit.  
 Weight: 8 kg

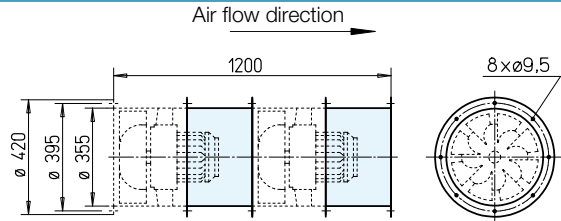
**MP-Z 355** Ref. no. 04904

**Double volume**

**■ Mounting package MP-P for parallel P unit**  
 For arrangement of two identical fans side by side, for highest flow rates.  
 Scope of delivery: Extension ducts, backdraught shutter, mounting rails (2 pcs. each), mounting brackets (4 pcs.) and assembly kits.  
 Weight: 27 kg

**MP-P 355** Ref. no. 04888

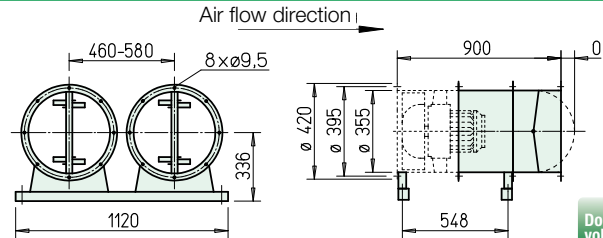
**Dimensions MP-Z 355**



All dim. in mm

Double pressure

**Dimensions MP-P 355**



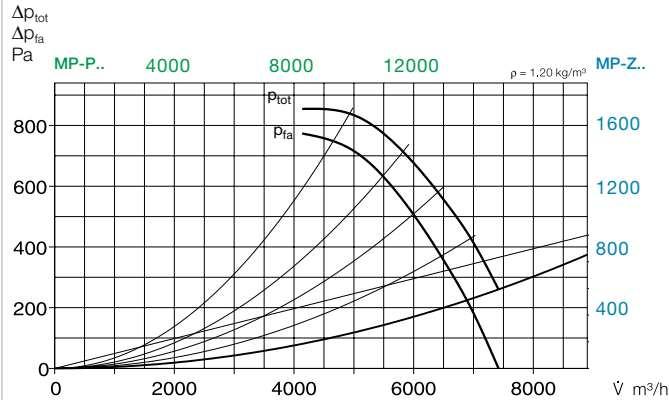
All dim. in mm

Double volume

## Performance curves B VAR 355/2 F300

n=2800 1/min

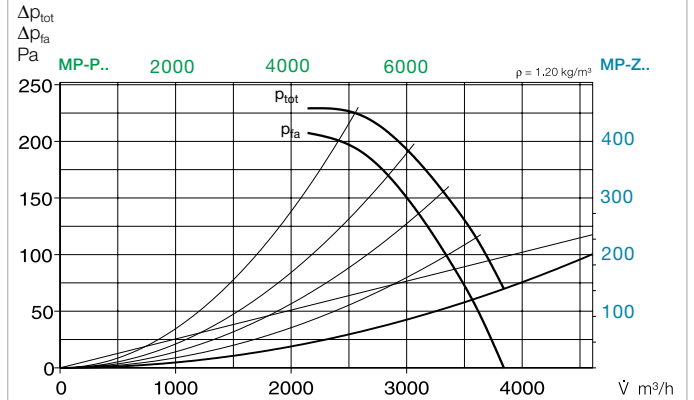
Frequency	Hz	Total	125	250	500	1k	2k	4k	8k
L <sub>WA</sub>	Air noise	dB(A)	95	65	76	88	90	86	77
L <sub>PA,4m</sub>	Air noise	dB(A)	75	45	56	68	70	66	57



## Performance curves B VAR 355/4 F300

n=1450 1/min

Frequency	Hz	Total	125	250	500	1k	2k	4k	8k
L <sub>WA</sub>	Air noise	dB(A)	80	55	69	73	76	73	66
L <sub>PA,4m</sub>	Air noise	dB(A)	60	35	49	53	56	53	46



### Certification

The smoke extraction fans B VARD have been tested according to DIN EN 12101-3. Certificate of performance reliability:  
F300: 0036-CPR-RG05-01

### Information

Techn. description	84 ff.
Project planning information	13 ff.

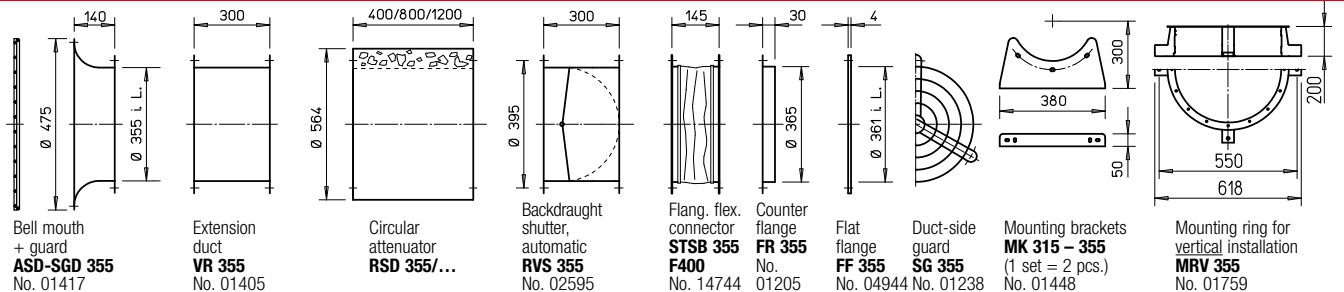
### Accessory details

Mounting accessories	161 ff.
Attenuator	166
Gas warning systems, switch and control technology	168 ff.

### Page

## Accessories for B VAR 355 F300

Description see page 161 ff.



Type	Ref. no.	Speed	Output free-blowing	Nom. motor power (output)	Nominal voltage	Power consumption	Wiring diagram	max. air flow temp. <sup>1)</sup>	Net weight approx.	Smoke exhaust fan control system incl. full motor protection	Anti-vibration mount <sup>2)</sup>				
											Pressure		Tensile		
		min <sup>-1</sup>	V m <sup>3</sup> /h	kW	V	A	No.	+°C	kg	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
<b>F300 Three phase motor, 50 Hz, protection class IP54</b>															
B VARD 355/4 F300	02305	1420	3700	0.55	400	1.23	776	40 / 300	24	EVS-D 001	04594	SDD 1F	01942	SDZ 1F	01943
B VARD 355/2 F300	02306	2915	7625	3.00	400	5.77	776	40 / 300	48	EVS-D 001	04594	SDD 1F	01942	SDZ 1F	01943
<b>F300 Pole-switching, 2 speed (Dahlander winding), three phase motor 50 Hz, protection class IP54</b>															
B VARD 355/4/2 F300	02307	1435/2890	3750/7545	0.65/2.5	400	1.66/5.18	777	40 / 300	43	on demand		SDD 1F	01942	SDZ 1F	01943

<sup>1)</sup> For ventilation / smoke extraction (once 120 min.).

<sup>2)</sup> For Z/P version due to higher total weight Type allocation according to tables on page 157.