

# **BLAUBOX DW PRO**

## Supply suspended ventilation units

#### Features

- Ventilation units for efficient supply ventilation in various premises.
- Controllable air supply, heating and filtration.
- Compatible with 400x200 up to 700x400 mm rectangular air ducts.



Air flow: up to  $4100 \text{ m}^3/\text{h}$  1139 l/s





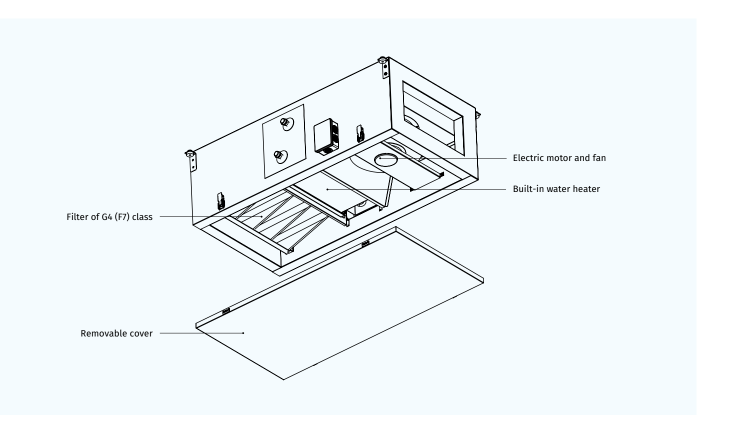


### Design

- o The casing is made of double-skinned aluzinc panels, internally filled with 50 mm mineral wool layer for heat and sound insulation.
- The casing has fixing brackets with vibration absorbing connectors for easy installation.
- The hinged casing panel ensures easy access to the internals for cleaning, filter replacement and other maintenance operations.

#### Fans

- Asynchronous external rotor motor and centrifugal high-pressure impeller with backward curved blades is used for air supply.
- Integrated motor overheating protection with automatic restart.
- Dynamically balanced impeller.
- Equipped with ball bearings for longer service life.
- Reliable and quiet operation.





#### Air heater

- The units are equipped with a water (glycol) heater for operation during cold seasons at low outside temperature.
- The air temperature sensor downstream of the water heater and the return heat medium sensor ensure freezing protection of the water heater. If any of these sensors detects a temperature point below the set minimum value, the signal is sent automatically to the control unit to troubleshoot cooling.

#### Air filtration

- The built-in G4 supply filter provides air filtration.
- Optionally a F7 filter may be installed for efficient filtration.

### **Control and automation**

- The units incorporate an integrated control system with a wall-mounted control panel and LCD display.
- The standard delivery set includes a 10 m cable for connection of the unit and the control panel.

#### Control panel functions:

- · Activating/deactivating the unit.
- Setting low, medium and high speeds for the supply fan. Air flow control.
- · Setting and maintaining of indoor air temperature.
- Display of the indoor air temperature.
- Supply filter clogging control according to the pressostat.
- · Alarm indication.

#### Automation functions:

- Control of the supply air damper actuator (separate order).
- Smooth rotation speed control of the fan (3 ~ 400 V, 50 Hz).
- Water heater control.
- Generation of the activation signal for the exhaust fan if available in the system.
- Shutdown of the unit on signal from the fire alarm panel.
- Control of the cooler with respect to the set indoor air temperature (separate order).
- All the operation parameters are individually adjustable.

### Mounting

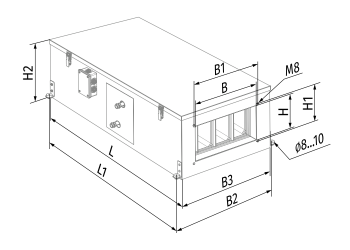
- The unit is suitable for mounting on the floor, ceiling mounting or wall mounting with fixing brackets in any mounting position except for the vertical one with air flow downwards.
- The correct mounted unit must provide free access to the hinged panel for servicing and filter replacement.

#### **Designation** key

Series	Casing modification	Heater type	Rated air flow [m³/h]	Number of water coil rows	Control
BLAUBOX	D: Suspended mounting	W: water heater	1200; 2300; 3200; 4100	3; 4	Pro: with control panel

#### Overall dimensions [mm]

Model	В	B1	B2	B3	Н	H1	H2	L	L1
BLAUBOX DW 1200-4 Pro	400	420	624	582	200	220	374	1145	1106
BLAUBOX DW 2300-4 Pro	500	520	689	646	300	320	447	1250	1212
BLAUBOX DW 3200-4 Pro	600	620	787	744	350	370	500	1252	1212
BLAUBOX DW 4100-3 Pro	700	720	888	844	400	420	546	1302	1262

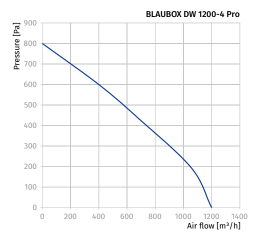


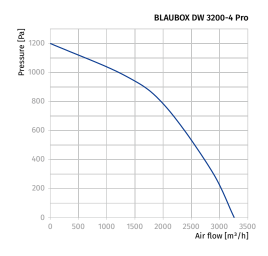
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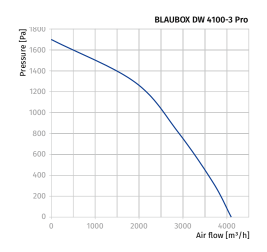
# Technical data

Parameters	BLAUBOX DW 1200-4 Pro	BLAUBOX DW 2300-4 Pro	BLAUBOX DW 3200-4 Pro	BLAUBOX DW 4100-3 Pro
Voltage [V / 50 Hz]	3 ~ 400	3 ~ 400	3 ~ 400	3 ~ 400
Number of water (glycol) coil rows	4	4	4	3
Power [kW]	0.32	0.62	1.33	2.3
Current [A]	0.55	1.05	2.4	4.3
Maximum air flow [m³/h (l/s)]	1200 (333)	2350 (653)	3260 (906)	4100 (1139)
RPM [min <sup>-1</sup> ]	2700	2690	2730	2840
Sound pressure level at 3 m [dBA]	51	54	57	75
Transported air temperature [°C]	-25+40	-25+40	-25+40	-25+70
Casing material	aluzinc	aluzinc	aluzinc	aluzinc
Insulation	50 mm mineral wool			
Supply filter	G4 (option: F7)	G4 (option: F7)	G4 (option: F7)	G4 (option: F7)
Connected air duct diameter [mm]	400x200	500x300	600x350	700x400
Weight [kg]	57	63	94	110
ErP	2016, 2018	2016, 2018	2016, 2018	2016, 2018



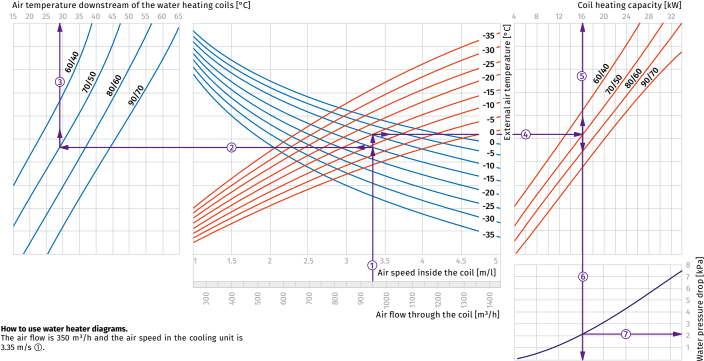








#### **BLAUBOX DW 1200-4 PRO**



The air flow is 350 m<sup>3</sup>/h and the air speed in the cooling unit is 3.35 m/s ①.

- To calculate the maximum air temperature find the intersection point of the air flow line ① with the rated outer temperature shown in blue line (e.g., -15 °C) and draw the line ② to the left until it crosses the water in/out temperature curve (e.g. +70/+50). From this point draw a vertical line to the supply air temperature downstream of the heater (+29 °C) ③.

  • To calculate the heater power find the intersection point of the
- air flow 1 with the rated winter temperature shown in red line (e.g., -15 °C) and draw the line 4 to the right until it crosses the

water in/out temperature curve (e.g. +70/+50). From this point draw 0.05 a vertical line to the heater power axis (16.0 kW) ⑤.

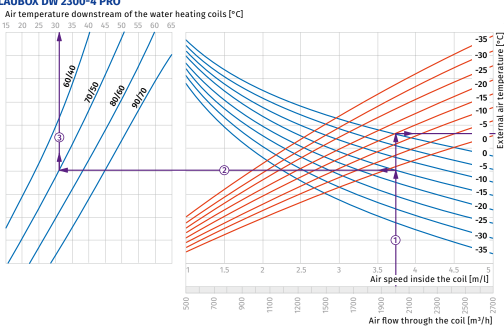
• To calculate the required water flow in the heater prolong this line ⑥ downwards to the water flow axis (0.2 l/s).

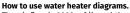
- To calculate the water pressure drop in the heater find the intersection point of the line (a) with the pressure loss curve and prolong the line (2) to the right on the water pressure drop axis (2.1 kPa).

0.15 0.25 0.3 0.35 0.2 Water flow through the coil [l/s]

Coil heating capacity [kW]

#### **BLAUBOX DW 2300-4 PRO**





The air flow is 2000 m<sup>3</sup>/h and the air speed in the cooling unit is 3.75 m/s ①.

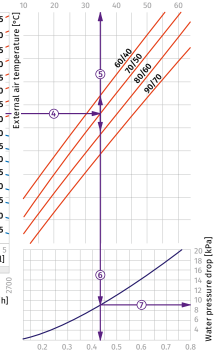
- To calculate the maximum air temperature find the intersection point of the air flow line ① with the rated outer temperature shown in blue line (e.g., -15  $^{\circ}$ C) and draw the line ② to the left until it crosses the water in/out temperature curve (e.g. +70/+50). From this point draw a vertical line to the supply air temperature downstream of the heater (+31 °C) ③.
- To calculate the heater power find the intersection point of the air flow ① with the rated winter temperature shown in red line (e.g., -15 °C) and draw the line ④ to the right until it crosses the

water in/out temperature curve (e.g. +70/+50). From this point draw

- a vertical line to the heater power axis (35.0 kW) ⑤.

  To calculate the required water flow in the heater prolong this
- line (a) downwards to the water flow axis (0.43 l/s).

   To calculate the water pressure drop in the heater find the intersection point of the line 6 with the pressure loss curve and prolong the line 7 to the right on the water pressure drop axis (9.0 kPa).

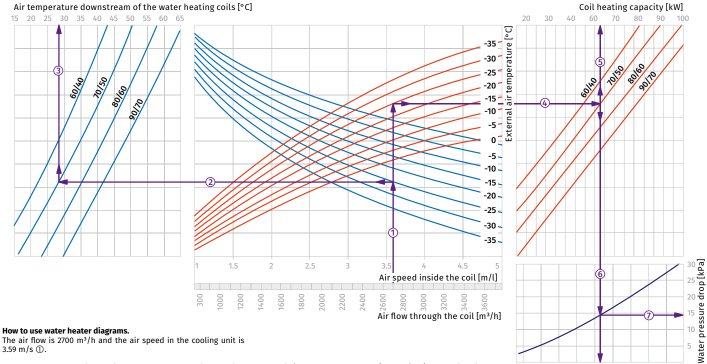


Water flow through the coil [l/s]

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#### **BLAUBOX DW 3200-4 PRO**



3.59 m/s ①.

- To calculate the maximum air temperature find the intersection point of the air flow line ① with the rated outer temperature shown in blue line (e.g., -25 °C) and draw the line ② to the left until it crosses the water in/out temperature curve (e.g. +70/+50). From this point draw a vertical line to the supply air temperature
- downstream of the heater (+28 °C) ③.
   To calculate the heater power find the intersection point of the air flow ① with the rated winter temperature shown in red line (e.g., -25 °C) and draw the line (4) to the right until it crosses the

water in/out temperature curve (e.g. +70/+50). From this point draw a vertical line to the heater power axis (58.0 kW) ⑤.
• To calculate the required water flow in the heater prolong this

- line (a) downwards to the water flow axis (0.73 l/s).

   To calculate the water pressure drop in the heater find the intersection point of the line 6 with the pressure loss curve and prolong the line 7 to the right on the water pressure drop axis (14.0 kPa).

0.6 0.7 0.8 0.9

Water flow through the coil [l/s]

0.4

#### **BLAUBOX DW 4100-3 PRO** Air temperature downstream of the water heating coils [°C] Coil heating capacity [kW] 90 100 110 120 50 55 60 70 80 Ç temperature [ -35 20/50 00,00 -30 SO TO -25 --20 -15 ៊ី ਦੋ -10 - 10 -External 5 0 -5 --10 \_ -15 = -20 👡 -25 -30 = -35 Air speed inside the coil [m/l] Air flow through the coil [m³/h]

#### How to use water heater diagrams.

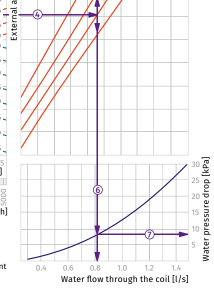
The air flow is 3500 m³/h and the air speed in the cooling unit is 3.48 m/s ①.

- To calculate the maximum air temperature find the intersection point of the air flow line 1 with the rated outer temperature shown in blue line (e.g., -25 °C) and draw the line 2 to the left until it crosses the water in/out temperature curve (e.g. +80/+60). From this point draw a vertical line to the supply air temperature downstream of the heater (+24  $^{\circ}$ C) ③.
- To calculate the heater power find the intersection point of the air flow ① with the rated winter temperature shown in red line (e.g., -25 °C) and draw the line ④ to the right until it crosses the

water in/out temperature curve (e.g. +80/+60). From this point draw a vertical line to the heater power axis (65.0 kW) ⑤.

• To calculate the required water flow in the heater prolong this

- line 6 downwards to the water flow axis (0.81 l/s).
- To calculate the water pressure drop in the heater find the intersection point of the line 6 with the pressure loss curve and prolong the line 7 to the right on the water pressure drop axis (8.0 kPa).





# Accessories

	BLAUBOX DW 1200-4 Pro	BLAUBOX DW 2300-4 Pro	BLAUBOX DW 3200-4 Pro	BLAUBOX DW 4100-3 Pro	
G4 pocket filter	FPT 538x342x27 G4	FPT 538x342x27 G4	FPT 637x395x27 G4	FPT 737x441x27 G4	
Silencer	SD 40x20	SD 50x30	SD 60x35	SD 80x50	
Duct cooling unit	KFK 40x20-3	KFK 50x30-3	KFK 60x35-3	KFK 70x40-3	
Duct cooling unit	KWK 40x20-3	KWK 50x30-3	KWK 60x35-3	KWK 70x40-3	
Water mixing unit	WMG	WMG	WMG	WMG	
Air flow dampers	SL 40x20	SL 50x30	SL 60x35	SL 70x40	
Flexible anti-vibration connector	EVA 40x20	EVA 50x30	EVA 60x35	EVA 70x40	
Air damper electric actuator	LF230	LF230	LF230	LF230	
Air damper electric actuator	TF230	TF230	TF230	TF230	

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