

Wall Mounting Air Handling Units, up to 2000 W



✓ Steel sheet, varnished ✓ Chassis zinc-plated ✓ Safety class IP 54 ✓ FCKW free

Abstract

Wall Mounting Air Handling Units, up to 2000 W

Features

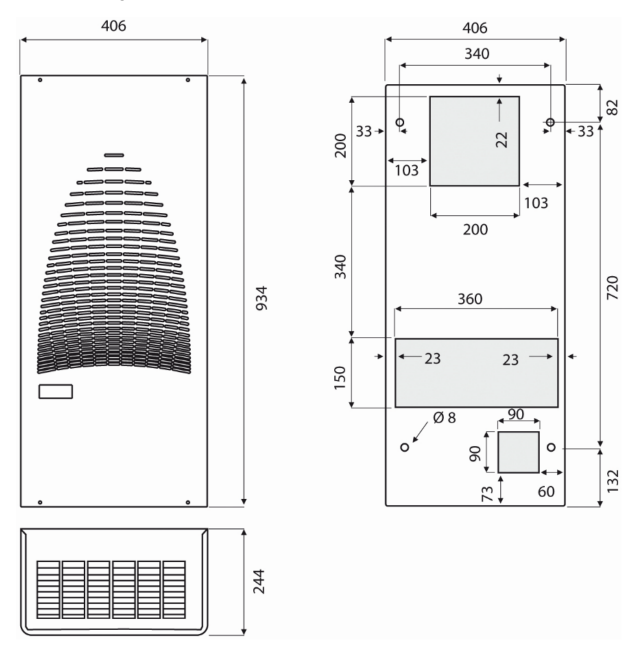
- Dimensions: 934x406x244 mm
- Condenser homophobic coated (Lotus effect)
- Soil and liquid-repellent due to big gaps in lamellas
- Steel sheet powder varnished, chassis zinc-plated
- Ball bearing mounted fan
- Safety type IP 54
- With electrical control and temperature display (ECB)
- Adjustable temperature range: +25 °C up to +45 °C (Preselection default: +35 °C)
- Allowed outer ambient temperature: +20 °C up to +55 °C
- Maintenance-free/filter less (Check filter usage on extreme outer ambient conditions)
- FCKW free (ecofriendly refrigerant R134 a)
- Condensate escape pipe at the bottom
- Connection via clamps
- Delivery content: Drilling template, test report, seal and mounting screws
- Approvals: CE, CUL
- Standard color: Light grey (RAL 7035)
- Options: Other colors, premium steel version OCAVI 04 (not for CUL version), air flow sheet ACADEF 08, mounting frame, air filter

Product Overview

The Wall mounting air conditioners are available in up to 330 W, up to 850 W and up to 2000 W design. Due to big gaps in the lamellas they are soil and liquid-repellent. Furthermore the temperature range is adjustable from +25 °C up to +45 °C. All conditioners are maintenance-free and are therefore optimized for using to your individual needs. The wall mounting air conditioner are FCKW-free (ecofriendly refrigerant R134a) and confirm to the CE respectively CUL approval.

ASSMANN

Technical Drawings



Technical Properties

Product Number	Cooling capability in W		Voltage	Power	Starting current	Performance W at	Air volume (iside)	Noises	Weight in
	L35/L35	L35/L50	V / ph / Hz	max. A	max. A	L35/L50	m³/h	db(A)	kg
DN-97325	1.400	1.170	230 / 1 / 50-60	5.0	17.0	939	575.0	65	42.0

Product Number Information

DN-97325 Air Handling Unit 2000 W, 230V-1PH-50/60 Hz