



Comply with ErP Directive and
UE Regulation 1253/2014
Ventilation Unit (VU)

- High energy saving
- SUPER-SLIM
- Extreme ease of installation and maintenance

CONTROL PANEL



CP-RH
Supplied with
Microbox Control HY AC and EC

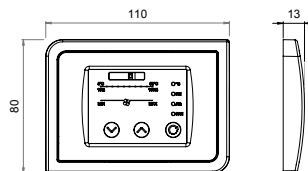


CP-AQS
Supplied with
Microbox Control AQS AC and EC

CHARACTERISTICS

Control panel:

Measures a set of (control) parameters representative of the ventilation demand / quality of the indoor air.
Interface with E-VSD controller on board to the fan.



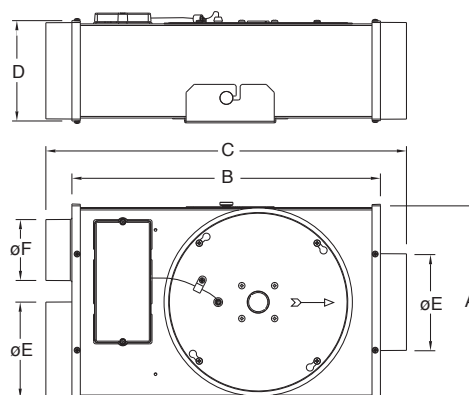
FUNCTION:	CP-RH	CP-AQS
Temperature control	●	●
Relative humidity detection	●	●
Air quality control		●
Continuous Speed Regulation	●	●

Whole-house mechanical extract ventilation Super-slim centrifugal box

MODELS	CONFIGURATION	MOTOR	m³/h	I/s	W	A	dB(A)*
			max	max	max	max	max
MICROBOX Control HY	80/125	AC	246	68	49	0,22	41
MICROBOX Control AQS	80/125	AC	246	68	49	0,22	41
MICROBOX Control HY	3x 80/125	AC	246	68	49	0,22	41
MICROBOX Control AQS	3x 80/125	AC	246	68	49	0,22	41
MICROBOX Control HY EC	80/125	EC	360	100	86	0,78	45
MICROBOX Control AQS EC	80/125	EC	360	100	86	0,78	45
MICROBOX Control HY EC	3X80/125	EC	360	100	86	0,78	45
MICROBOX Control AQS EC	3X80/125	EC	360	100	86	0,78	45

Lp(A) measured at 3 m in open field 230V-50Hz

DIMENSIONS (mm)



TYPE	A	B	C	D	Ø E	Ø F	Kg
MICROBOX	241	384	448	135	125	80	5,8

INSTALLATION

