



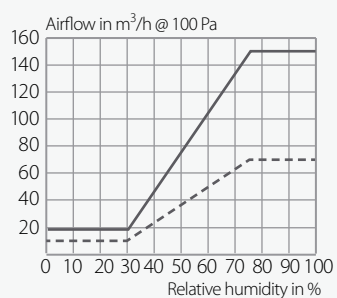
BXL

Extract unit		BXL h	BXL h2	BXL i	BXL hi	BXL hi 2	BXL hc	BXL hc2
Airflow characteristics								
Humidity sensitive		■	■	-	■	■	■	■
With boost airflow		-	-	■	■	■	■	■
Boost airflow activated by switch		-	-	■	■	■	-	-
Boost airflow activated by pull cord		-	-	-	-	-	■	■
Boost airflow activated by presence detection		-	-	-	-	-	-	-
Humidity sensitive airflow (min - max) @ 100 Pa	m³/h	12-70	20 - 150	-	12-70	12-70	12-70	12-70
Min. airflow @ 100 Pa	m³/h	12	20	12	12	12	12	12
Max. airflow @ 100 Pa	m³/h	70	150	70	70	150	70	150
Airflow '+ '*		☒	-	☒	☒	-	☒	-
Acoustics								
Acoustic power Lw @ Min. airflow- 100 Pa (12m³/h)	dB(A)	26	26	26	26	26	26	26
Acoustic power Lw @ 70 m³/h - 100 Pa	dB(A)	36	36	36	36	36	36	36
Acoustic power Lw @ 150 m³/h - 100 Pa	dB(A)	-	47	-	-	47	-	47
Power supply								
Battery 9 V		-	-	■	■	■	-	-
12 VAC supply with transformer AEA878		-	-	☒	☒	☒	-	-
Characteristics								
Weight	g	407	407	476	476	476	454	454
Colour		white	white	white	white	white	white	white
Material		PS / ABS	PS / ABS	PS / ABS	PS / ABS	PS / ABS	PS / ABS	PS / ABS
Installation								
Duct compatibility (different versions available)	mm	ø100,ø116,ø125	ø125	ø100,ø116,ø125	ø100,ø116,ø125	ø100,ø116,ø125	ø100,ø116,ø125	ø100,ø116,ø125
Bathroom destination		■	-	-	■	-	■	-
Bathroom with toilets destination		-	-	-	■	-	■	-
Toilets destination		-	-	possible	possible	possible	possible	possible
Kitchen destination		-	-	■	■	■	■	■
Office / other destination		-	■	-	-	-	-	-

* The 'Airflow+' version allows the installer to increase the airflow (minimum as maximum).

■ : standard ☒ : compatible

Airflow characteristics



--- BXL h...12-70 — BXL h...20-150

Dimensions in mm

