



BXC

Extract unit		BXC h	BXC p	BXC hi	BXC hp	BXC pd	BXC hpd
Airflow characteristics							
Humidity sensitive		■	-	■	■	-	■
With boost airflow		-	■	■	■	■	■
Boost airflow activated by switch		-	-	■	-	-	-
Boost airflow activated by presence detection		-	■	-	■	■	■
Humidity sensitive airflow (min - max) @ 100 Pa*	m ³ /h	12-80	-	12-80	12-80	-	12-80
Min. airflow @ 100 Pa*	m ³ /h	-	12	12	12	12	12
Max. airflow @ 100 Pa*	m ³ /h	-	80	80	80	80	80
Airflow «+»** - maximum available airflow @ 100 Pa (ø100)	m ³ /h	130	130	130	130	130	130
Power supply							
2 x 1.5 V AAA LR03 battery		-	■	■	■	■	■
Buzzer (battery change indicator)		-	■	■	■	■	■
12 VAC with specific transformer code CAL261EX		-	☒	☒	☒	☒	☒
Characteristics							
Colour		white	white	white	white	white	white
Material		PS / ABS	PS / ABS	PS / ABS	PS / ABS	PS / ABS	PS / ABS
Installation							
Round duct compatibility with integrated spigot	mm	ø100	ø100	ø100	ø100	ø100	ø100
Round duct compatibility with accessory spigot	mm	ø125	ø125	ø125	ø125	ø125	ø125
Round duct compatibility - bracket version (min.-max.)	mm	ø88 - ø100	ø88 - ø100	ø88 - ø100	ø88 - ø100	ø88 - ø100	ø88 - ø100
Rectangular duct compatibility - bracket version (min.-max.)	mm	67 - 75	67 - 75	67 - 75	67 - 75	67 - 75	67 - 75
Bathroom destination		■	-	possible	possible	-	possible
Bathroom with toilets destination		-	-	■	■	-	■
Toilets destination		-	■	possible	possible	■	possible
Kitchen destination		possible	-	■	-	-	-
Other functions							
60"delay to activate the presence boost airflow		-	-	-	-	■	■
Pressure plug		■	■	■	■	■	■

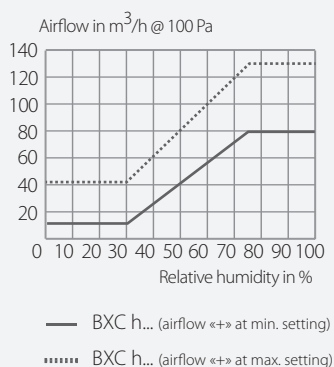
* Data given on a Ø100 mm duct.

** Airflow «+»: The airflow can be increased from +10 m³/h up to + 50 m³/h. This function enables to adapt to lower pressure or to specific regulation which require higher airflows.

■ : standard ☒ : compatible

Airflow characteristics

Data given on a Ø100 mm duct.



Dimensions in mm

