



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*	m³/h	12-80	-	12-80	12-80	-	12-80
Min. airflow @ 100 Pa*	m³/h	-	12	12	12	12	12
Max. airflow @ 100 Pa*	m³/h	-	80	80	80	80	80
Airflow «+»** - maximum available airflow @ 100 Pa (ø100)	m³/h	130	130	130	130	130	130
Power supply							
2 x 1.5 V battery		-	■	■	■	■	■
Buzzer (battery change indicator)		-	■	■	■	■	■
12 VAC with specific transformer		-	☒	☒	☒	☒	☒
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 - standard spigot version	mm	ø100	ø100	ø100	ø100	ø100	ø100
Round duct compatibility - 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		■	■	■	■	■	■

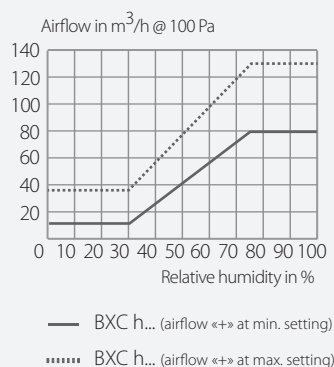
* Data given on a Ø100 mm duct.

** 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

