Simply Silent[™] DX100 & DX100B

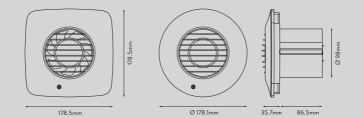
4"/100mm axial extract fans



Wall Kit Includes*

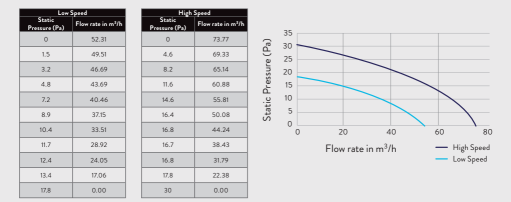
The Simply Silent[™] DX100 intermittent extract fan range is designed for those looking for something conventional, with a modern twist. Just like the entire Simply Silent[™] family, these fans control humidity, odours and mould growth effectively in bathrooms, shower rooms, cloakrooms, toilets and kitchens. But the Simply Silent[™] DX range features a more conventional grille-style fascia, finished in cool white and available in either round or square. The DX100 range has two speeds, selectable at install, and features a wall-fitting kit.

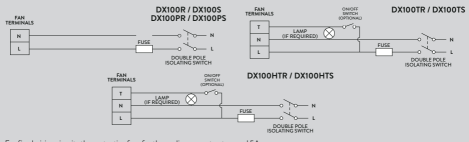




	Mode	ls	Design	Standard	Timer (adjustable from 30s – 30mins)	Pullcord	Humidistat (50-90% RH)	PIR	Wall Fitting Kit Supplied
	DX100S	93025AW		1					1
	DX100TS	93026AW			1				1
	DX100PS	93027AW				1			1
Kit	DX100HTS	93028AW			1		1		1
	DX100HPTS	93029AW			1	1	1		1
	DX100PIRS	93030AW						1	1
With I	DX100R	93005AW	•	1					1
1	DX100TR	93006AW	•		1				1
	DX100PR	93007AW	•			1			1
	DX100HTR	93008AW	•		1		1		1
	DX100HPTR	93009AW	•		1	1	1		1
	DX100PIRR	93010AW	•					1	1
		00017414							
	DX100BS	93017AW		1					
	DX100BTS	93018AW			1				
Kit	DX100BPS	93002AW				✓			
	DX100BHTS	93019AW			1		1		
Without	DX100BHPTS	93020AW			1	1	1		
the	DX100BR	92997AW	•	1					
Ň	DX100BTR	92998AW	•		1				
	DX100BPR	93001AW	•			1			
	DX100BHTR	92999AW	•		1		1		
	DX100BHPTR	93000AW	•		1	1	1		

Product Selector	DX100	DX100B
Speeds	2	2
Extract Performance (I/s)	15/21	15/21
Extract Performance (m ³ /h)	53/74	53/74
Electrical Power Rating (W)	6/6.7	6/6.7
Specific Fan Power (W/I/s)	0.41/0.33	0.41/0.33
Sound Pressure Level (dBA@3m)	22/34	22/34
IP Rating	IPX4	IPX4
Motor Type	AC	AC





For fixed wiring circuits the protective fuse for the appliance must not exceed 5A.

ANCILLARIES

We recommend the Inside Fit External Wall Kit to allow fuss-free fitting from the inside.



Fold the outer grille.



Push through the wall tube.



Open up the outer grille.



Pull back on the string to secure to the outside wall.