## GX6 EC3 & GX6 EC3 RF

## High performance extract fans with EC motors



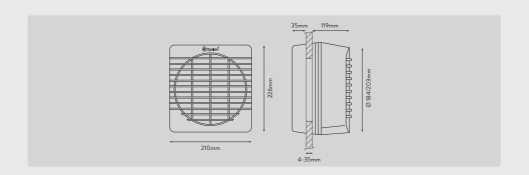
GX EC3 range of 6" axial fans incorporate long-life, energy-efficient Ultra EC motor technology and feature installer selectable speed settings to satisfy Part F1 installed performances for intermittent ventilation in kitchens or utility rooms. The range includes a single speed extract/intake model and radio frequency (RF) controlled models using innovative wireless RF control technology. Controllers offer a wireless and battery-less control solution using only kinetic energy to generate and send control signals to single or multiple RF fans. This control option reduces installation time and cost as there is no need to run cables between the fan and the controller or purchase batteries.







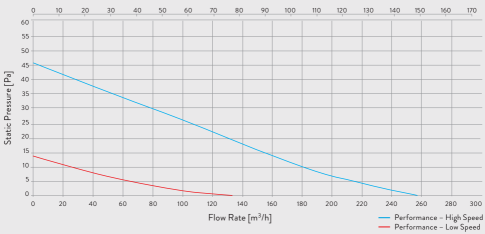




Product Features	GX6 EC3	GXC6 EC3	GX6 EC3R	GX6 EC3 RF	GX6 EC3R RF	
Reference Number	92755AW	92756AW	92728AW	92731AW	92732AW	
Standard	1		1	1	✓	
Pullcord		<b>✓</b>				
Reversible Intake/Extract			1		1	
Silent Electro-thermal Shutter	1		1	1	<b>✓</b>	
RF Controllable				1	<b>✓</b>	
Double Insulated	1	<b>✓</b>	1			
Safety Finger Guard	1	<b>✓</b>	1	1	<b>✓</b>	
Window Kit Supplied	1	1	1	1	<b>✓</b>	

Product Selector	GX6 EC3	GXC6 EC3	GX6 EC3R	GX6 EC3 RF	GX6 EC3R RF	
Reference Number	92755AW	92756AW	92728AW	92731AW	92732AW	
Speeds	2	2	1	2	2	
Extract Performance (m³/h)	134/255	134/255	Extract 255 Intake 134	134/255	134/255	
Extract Performance (I/s)	38/71	38/71	71	38/71	38/71	
Electric Power Rating (W)	5.6/9.4	5.6/9.4	9.4	5.6/9.4	5.6/9.4	
Weight (kg)	1.9	1.9	1.9	1.9	1.9	
Sound Pressure Level (dBA@3m)	30.3	30.3	30.3	30.3	30.3	
Specific Fan Power (W/I/s)	0.15/0.14	0.15/0.14	0.14	0.15/0.14	0.15/0.14	
Hole Diameter in Window (mm)	184	184	184	184	184	
Hole Diameter using Wall Kit (mm)	203	203	203	203	203	





Product	Low speed										
Static Pressure (Pa)	0	0.4	0.8	1.6	2.2	2.8	3.7	4.9	6.8	8.5	13.7
Flow Rate in m <sup>3</sup> /h	134	127	120	112	104	95	85	74	60	43	0

ı	Product	High speed										
	Static Pressure (Pa)	0	1.5	2.7	4.9	7.3	9.5	13.1	17.5	23.3	30.3	46.3
	Flow Rate in m <sup>3</sup> /h	255	242	228	214	198	181	162	140	115	81	0.00

