applied energy///

GXC9

Features:

High performance axial flow fan providing extract only. Stylish design and white appearance to complement and blend with modern décor. Silent shutter operation via thermal actuator. Clip off front cover for sleek appearance and easy cleaning. Trickle ventilation facility for background ventilation when not in use. Finger guarded front grille. Totally enclosed motor fitted with thermal cut out requires no maintenance.

Comprehensive range of ancillaries and controllers available. 3 Year guarantee (UK - ONLY). Export Customers see your Local Distributor.

Benefits:

An axial flow window/wall fan suitable for both domestic and commercial applications including kitchens, restaurants, pubs, offices, factories, schools and shops.

Performance:

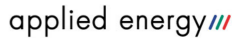
GXC9 operated by an integral pullcord switch which simultaneously switches on the fan and opens the shutter.

Sound Pressure (dB(A)):	44
Extraction (m ³ /h):	580 (161.11 l/s)
Power (W):	20
Mounting:	Wall, Window, Roof Fan
Usage:	Kitchen, Pub, Restaurant, Office, Factory, Shop



In view of the APPLIED ENERGY PRODUCTS LTD policy of continuous product improvement, the right is reserved to change specification, colour range and prices of the models and items illustrated or described in this publication. You should therefore check current details with your XPELAIR sales representative. Produced on: April 15, 2004



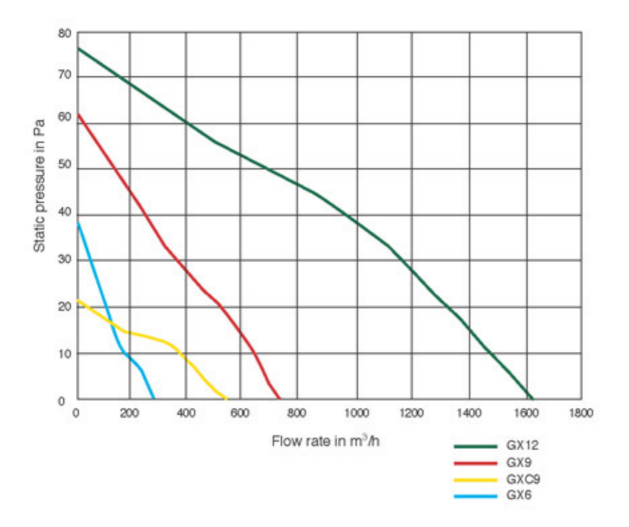


Applied Energy Head Office: Morley Way, Peterborough PE2 9JJ, England. Tel: 01733 456789. Fax: 01733 310606



GXC9 Performance

GX6, GXC9, GX12



Registered in England No. 306008. Registered Office: Morley Way, Peterborough PE2 9JJ, England.

In view of the APPLIED ENERGY PRODUCTS LTD policy of continuous product improvement, the right is reserved to change specification, colour range and prices of the models and items illustrated or described in this publication. You should therefore check current details with your XPELAIR sales representative. Produced on: April 15, 2004 applied energy///

Applied Energy Head Office: Morley Way, Peterborough PE2 9JJ, England. Tel: 01733 456789. Fax: 01733 310606