applied energy



Service Information

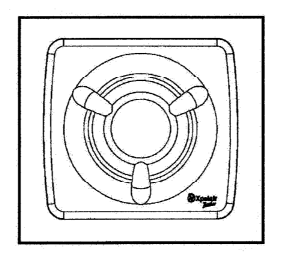
Telephone: +44 (0) 1733 456789 Fax: +44 (0) 1733 310606

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

GDA Applied Energy Morley Way Woodston

Peterborough PE2 9JJ United Kingdom

Issue Date:	Issue No:	Compiled By:
14/03/01	3	Paul Cox
Xpelair Xodus XX10	00 Range of Extractor Fans	
XX100 -	Standard	
XX100PC -	Pull Cord	
XX100T -	Timer	
	14/03/01 Xpelair Xodus XX100 XX100 — XX100PC —	14/03/01 3 Xpelair Xodus XX100 Range of Extractor Fans XX100 — Standard XX100PC — Pull Cord



Applications

The XX100 range of extractor fans are suitable for domestic toilets, bathroom and shower rooms. Commercial applications include hotel rooms, office toilets and other small rooms.

Common Features

- · Single speed extract.
- Finger guarding for additional protection.
- Lubricated for life motors fitted with a thermal cut out.
- 2 year UK guarantee.
- Comprehensive range of ancillaries to suit a wide range of installations (sold separately).

Fan Dimensions

Height - 155mm Width - 165mm Depth - 43mm

Operation

XX100 - The fan is operated using a remote on/off switch (not supplied).

XX100PC - The fan is operated by an integral pull cord switch.

XX100T - The fan is operated using a remote on/off switch (not supplied). When the switch is

turned off, the fan will continue to operate for the set time delay of 20 minutes.

Ancillaries Available

The XX100 fans can be installed in various applications with the ancillaries being sold seperately:

• XXGK4 - Window kit

XCMK - Ceiling adaptor kit
 XXCT100 - Condensation trap

XXWK4 - Wall kit
XXWG4 - Wall grille

Specification

Mains supply - 220-240V, 50Hz, 1 Phase AC

Insulation class - II (double insulated)

Motor rating - 11W

Air performance - 79m³/h (22l/s) FID
 Noise - 32.5dbA @ 3m

Maintenance

BEFORE CLEANING, ISOLSATE THE FAN COMPLETELY FROM THE MAINS. THERE IS NO ISOLATION WHEN REMOVING THE FRONT COVER.

Remove the front cover by pressing the release catches located on the sides of the unit with a 3mm screwdriver, whilst pulling the front cover forward.

Refit the front cover by aligning it square to the duct and pushing it onto the duct until the release catches snap into the slots on the front cover. Ensure the overlapping features around the centre hubs of the duct and front cover are on the correct sides.

User instruction part no. 567202601

Spares

The following items will be available as spares for the DX100 range:

- Printed front cover for XX100 & XX100T
- Printed front cover for XX100P
- Pull cord switch/cord
- XX100T pcb assembly