

AIRFLUSH®

AIRFLUSH® dc power supply installation

Part No. NSAFPS 9V or 12V

This power supply is for indoor use only, contains no user serviceable components, and must not be opened! Do not expose the unit to water. Only for use only with AIRFLUSH® low-energy dc fans (part no: NSAFF).

This unit must be installed by a competent person, e.g. a qualified electrician.

The power supply requires permanent installation into a standard double-gang box and must be wired into an adjacent fused spur fitted with a 3A fuse. Keep the mains power cord as short as possible and contained within the back-boxes.

The power supply is double-insulated and does not require an earth.

A dc plus is fitted for connection to the AIRFLUSH® fan unit (centre pin is positive). Spare dc cord is to be formed into a neat bundle and secured with the captive tie-wrap. Avoid trapping the cord when screwing the unit into the back-box. Because of the very low current consumption, the dc cord may be extended by up to 10 metres of 0.5 mm² c.s.a. wire without significant loss of performance.

Please note: Cable tie is of the re-usable variety

.....
Supplied in the UK by NatSol – Waterless toilets
Tel: 01686 412653 www.natsol.co.uk