

Aladdin Autovent + Blanking Plug

Chrome HV30C + Blanking Plug
Fits standard panel and towel radiators
with a 1/2" BSP tapping

Works on both Open and Closed systems

Contents

x1 Aladdin Autovent HV30C Valves
x1 Blanking Plug
x1 U-Keys (inside the dust cap)

Aladdin



**Please read these instructions carefully prior to installation.
Failure to do so may invalidate the guarantee.**

Installation

- The valve will operate faster if fitted to hotter, flow side of the radiator.
- Use a suitable spanner to fit, but do not over-tighten.
- Although the o-ring provides sufficient seal and no tape or sealant is required, a small amount of PTFE tape may be used if preferred.
- **Do not use the U-key until after the radiator has first filled.**

After the first fill

- To drain down the radiator, once there is no internal pressure in the system use the U-key in the cartridge holes loosen half a turn to allow air to enter the system.
- To refill after draining, either wait up to 6 hours for the valve to reset to automatic operation, or vent manually using the U-key.
- The valves have a guaranteed 5 year life after which, if the radiator collects air, a replacement cartridge can be purchased from your local merchant.

Please leave these instructions with the customer.

Help see Questions and Answers at
www.nlbenengineering.co.uk

Autovent helpline
0800 1833200

**Intellectual property protection
for Hygroseal system**
Patent: EP 07253306.0
Trademark: 2437717



ALADDIN AUTOVENT + BLANKING PLUG



Aladdin

SAVE £££'s
SAVE ENERGY

Aladdin Autovent + Blanking Plug

- Elegant design to finish-off towel rails and designer radiators
- Automatically bleeds towel rails and radiators!
- No more manual purging
- Keeps radiators hot to the top
- No gas = reduced corrosion = extended component life
- Avoids cost of tenants requiring engineers to purge
- 5 Year operating guarantee

Autovent Model:

Chrome HV30C + Blanking Plug
Fits standard panel and towel
radiators with a 1/2" BSP tapping



Performance tested for leak
free, automatic venting