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 Aladdin Autovent HV30C valve

x1 U-Keys (inside the dust cap)





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.
 To drain down the radiator, once there is no internal pressure in
- 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.

Please leave these instructions with the customer.

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

Autovent helpline 0800 1833200

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

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.

ALADDIN AUTOVENT + BLANKING PLUG







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