# STUDOR<sup>®</sup> COMBI-SIPHON<sup>™</sup>

## Combined Air Admittance Valve and trap for plumbing ventilation



# STUDOR<sup>®</sup> COMBI-SIPHON

xtensive ven ig with the TUDOR®

The unique design of the STUDOR<sup>®</sup> Air Admittance Valves (AAVs) provides plumbing ventilation to prevent the loss of water trap seals without the need for costly roof or surface penetrations and vent piping.

### The Product

The compact STUDOR<sup>®</sup> Combi-Siphon Plus is a combined trap with a 50mm seal and an integral AAV, reducing the need for secondary ventilating and replacing conventional S and P traps. Ideal for group venting and problem solving in existing buildings, the Combi-Siphon Plus results in great savings by reducing the need for excessive venting piping and greatly improves the performance of the drainage system. Available in white ABS and polished chrome-plate finish, the Combi-Siphon Plus is part of the STUDOR<sup>®</sup> System which can vent an entire building without the need for conventional vents.

#### The Advantages

The STUDOR® Combi-Siphon Plus is designed for the terminal of individual and branch vents, eliminating floor and roof penetrations.

The STUDOR<sup>®</sup> Combi-Siphon Plus:

- Replaces extensive vent piping, saving costs in material and installation.
- Reduces the need for fire stopping devices preventing the "chimney effect" in pipes, reducing the risk of fire spreading upwards between floors.
- **Provides greater freedom of** design for engineers, architects and design professionals.

up to 1000mm below the flood level of the appliance.

It must be installed in a vertical position in an accessible

location which permits free movement of air into the

valve. Available with 32mm or 40mm appliance

connections, no specialist installation is required.

#### The Installation The STUDOR<sup>®</sup> Combi-Siphon Plus may be installed

Eliminates the risk of water leakages through unnecessary roof and surface penetrations.

- Prevents transmission of odorous sewer gas into the building or surrounding areas.
- Has a compact design, which enables installation where space is restricted.
- Is simply maintained the base simply screws off.

Is easily installed - no specialist skills required.

Air flow capacity: 1.5 litres/second

operating range:

Temperature

0°C to +60°C

Has a lifetime warranty equivalent to that of the drainage system in which it is installed repeated opening and closing will not affect its sealing operation.

### **Our Credentials**

STUDOR<sup>®</sup> is the world-leader in plumbing drainage venting technology. With over thirty years of experience, our unrivalled knowledge and expertise continues to ensure that the **STUDOR**<sup>®</sup> products meet the most rigorous of requirements. Our products are used extensively internationally - including within many of the world's most famous buildings and construction projects already completed and those currently in progress.





#### STUDOR AUSTRALIA PTY LTD

( ( ) P.O. Box 50, Alexandria NSW 1435, Unit 20, Green Square Business Centre, 36 O'Riordan Street, Alexandria NSW 2015 Tel: (02) 9698 7445 Fax: (02) 9698 3012 Mobile: 0410 596337 / 0407 855458 email: australia@studor.net

www.studor.net



AS/NZS 4936

N/W20029