



INTRODUCING OUR LATEST NEW PRODUCT: -

Altecnic Dry Trap Tundish Overview



Customer Pack

## CONTENTS

### NEW PRODUCT LAUNCH: ALTECNIC DRY TRAP TUNDISH

| Key Product Features              | 03 |
|-----------------------------------|----|
| Design Features                   | 04 |
| Material Features & Connections   | 05 |
| Application/Installation          | 06 |
| Packaging Features                | 07 |
| Product Support & Sales Promotion | 08 |







Product Code: 128-2010

### **Key Product Features:**

- Patented, anti-splash design with transparent chamber provides a clear visual indicator for discharge
- No need to install both a tundish and a dry trap; the internal stainlesssteel spring-loaded disc mechanism prevents odours from escaping
- Compact size makes it easy to install
- Building Regulations compliant
- KIWA Reg4 & WRAS approved
- 5-year warranty
- Size: 15mm x 22mm w/compression ends



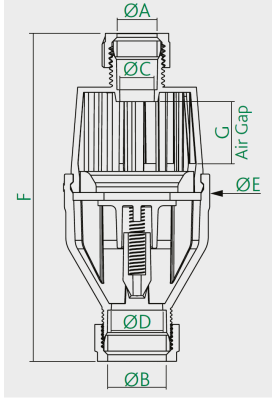




Product Code: 128-2010

#### **Design Features:**

- The spring-loaded disc, which acts as a single check valve, prevents smells and odours escaping from the tundish
- The stainless-steel spring exerts only a small force to close the valve, therefore only a small weight of water is required to open the valve. As such the greater the flow of water the more the valve will open
- The flow through the tundish acts as a visual fault indicator
- Allows high flow rates from pulsating SRVs/T&P valves
- Complies with G3 & EN 1717
- Type AA Air Gap



| Ref No   | øA   | øВ   | ØC | øD   | øE   | F   | G    |
|----------|------|------|----|------|------|-----|------|
| 128-2010 | 15.2 | 22.2 | 13 | 19.3 | 55.1 | 124 | 23.5 |

Product Code: 128-2010

### **Material Features & Connections:**

- The main components are manufactured from F20-03 Acetal (POM) copolymer offering excellent thermal and dimensional stability with good fatigue and creep resistance
- The top body is manufactured from PA-758 ABS, a transparent polymer enabling the water flow through the tundish to be observed
- Supplied with compression ends complying with BS EN 1252-2 for use with R250 (half hard) copper tube

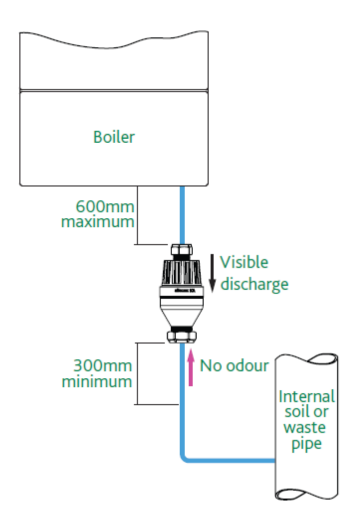




Product Code: 128-2010

#### **Application & Installation:**

- The Altecnic 128-2010 dry trap tundish can be used with heat interface units (HIU), domestic central heating boilers and hot water cylinders to safely pass the hot water discharge from pressure and temperature relief valves
- The discharge from the tundish can be piped directly into a drainpipe unlike a conventional tundish which discharges into a trapped gully, the end of the discharge pipe to the water level in the gully creating an air gap preventing smells and odours from passing up the pipe to the tundish



Product Code: 128-2010

### **Packaging Features:**

- POS/Counter Display Packaging is free with all box quantity orders (Box Qty 28)
- Euroslot packaging for individually packed products
- Plastic free packaging (both POS box & individual)
- Includes OPRL 'Recycle' labelling as packaging can be recycled at home by over 75% of local councils

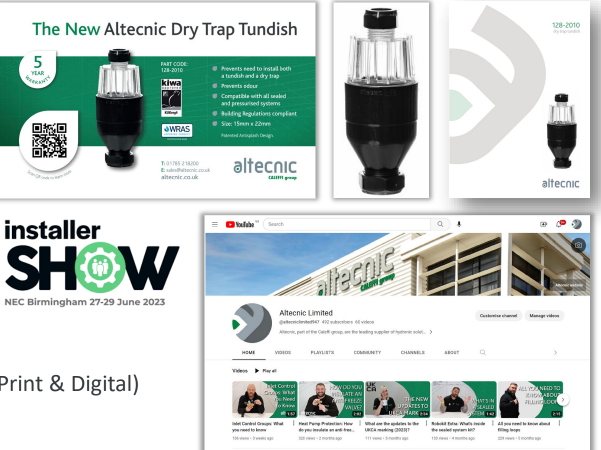




Product Code: 128-2010

### **Product Support & Sales Promotion:**

- Data sheet
- Product images
- In-merchant POS available upon request
- Product training available upon request
- Product webpage: altecnic.co.uk/drytraptundish
- Product YouTube video on Altecnic YouTube channel
- In-merchant trade mornings available upon request
- Promotional Marketing Campaign Summer 2023 (Events, Print & Digital)



#### ASK YOUR SALES MANAGER FOR FURTHER DETAILS

Thank you for your time.



Altecnic Ltd

Mustang Drive, Stafford, Staffordshire, ST16 1GW, England

T: +44 (0)1785 218200 e: sales@altecnic.co.uk

altecnic.co.uk

Search 'Altecnic' on YouTube, Linkedin, Facebook, Twitter & Instagram