

Air Source Heat Pump - Soakaway



Install +



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ASHP

Soakaway

Removing air source heat pump condensate made easy!

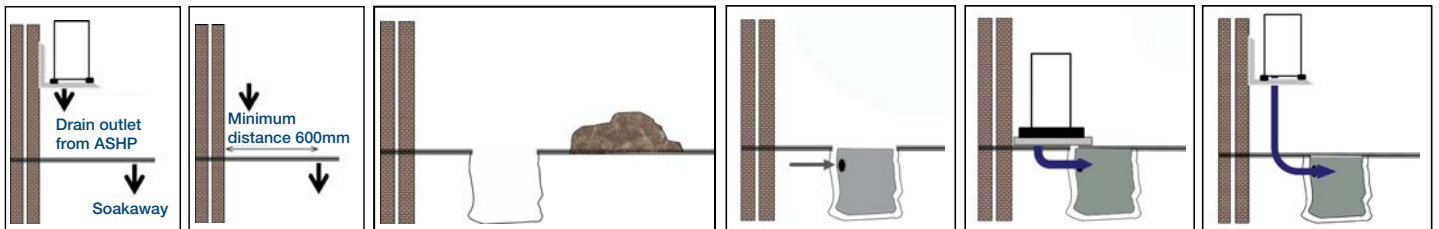
This unique pre-bagged geo textile soakaway is used to safely dispose of the condensate from all domestic sized air source heat pumps where drain routing is not available. The volume of condensate created from an air source heat pump up to 16kW can be between 10-15 litres per hour up to 2000 litres per year. This method prevents the condensate from flowing onto paths and driveways, which can freeze and cause a slip hazard.

Features

- Alternative method to condensate removal disposal
- Suitable for all models/brands of air source heat pumps
- Made from pre-bagged geo-textile material to prevent soil ingress
- 32mm inlet
- Capacity - 10-15 litres per hour
- Helps with MIS 3005 compliance and complies with BRE 365

The Package

- 1 x geo-textile bagged soakaway



1. Identify route of condensate drain from ASHP and best location for position of soakaway.

2. Soakaway should be at least 600mm from the wall to avoid causing damp to the footings.

3. Dig a hole min 500mm deep x min 400mm diameter.

4. Insert the soakaway bag with inlet holes facing the property.

5a. Floor mounted ASHP: Fit the pipework from the ASHP into the soakaway bag.

5b. Wall mounted ASHP: Fit the pipework from the ASHP into the soakaway bag.

Part Code	Description	Inlet	Diameter	Height
ASHP-SOAK	Air Source Heat Pump Soakaway - pre bagged geo textile with rubber chippings	32mm	400mm	400mm

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call **+44 (0)115 900 5858** or if you prefer send an email to **sales@pumph.co.uk** or visit **www.pumph.co.uk**

