Spire Renewables Simplifying Sustainable Heating

FLUSH & FILL³⁵ WITH MAGNACLEAN

Air Source Heat Pump Systems/Underfloor Heating/Solar Flushing Machine with advanced filtration system

The Flush & Fill**35** is a robust heavy duty machine for fast and easy filling, flushing and venting of closed systems. The large particle filter and pair of Adey Magnaclean Professional XP2 filters clean even the dirtiest of heating system quickly and easily. It is ideal for underfloor heating, solar thermal and the purging of air and dosing of glycol/inhibitor in Air Source Heat Pump systems.

Its high volume pump has a controllable flow rate of up to 35litres per minute and up to 2Bar maximum pressure. Rated for fuel transfer this makes the pump the ideal tool for liquids including heat transfer liquids, frost protections liquids, water and small diameter suspensions. Its robust construction makes it suitable for all site applications.

The Flush & Fill**35** is a compact machine with dimensions 600mmW, 1200mmH and 600mmD. It will pass through standard doorways and fits upright in the smallest of vans.

The pump is mounted on anti-vibration mounts with a sturdy tubular steel frame and 2 solid tyres for ease of movement over rough ground.

The lightweight machine is supplied complete with the following: Heavy duty glycol suitable transfer pump, 50litre plastic tank with wide filling mouth; 2 x Magnaclean XP2 Magnetic filters, Isolatable mechanical strainer and quarter turn ball valves; Hose 2 x 4m 3/4" filling hoses and 1 x 8m dump hose for removal of dirty water (the hoses come fitted with high specification brass fittings for quick connection and release).

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Air Source Heat Pump /Underfloor Heating/Solar Filling Machine for just £1,180.00+ VAT

Including Delivery

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