

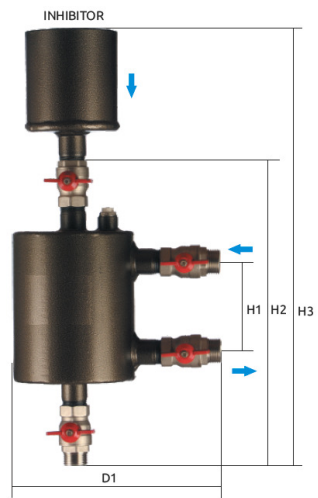


DOSING POTS

These are fixed in a system to allow the easy and accurate introduction of measured quantities of either inhibitor or anti freeze into a heating or chilled water system.

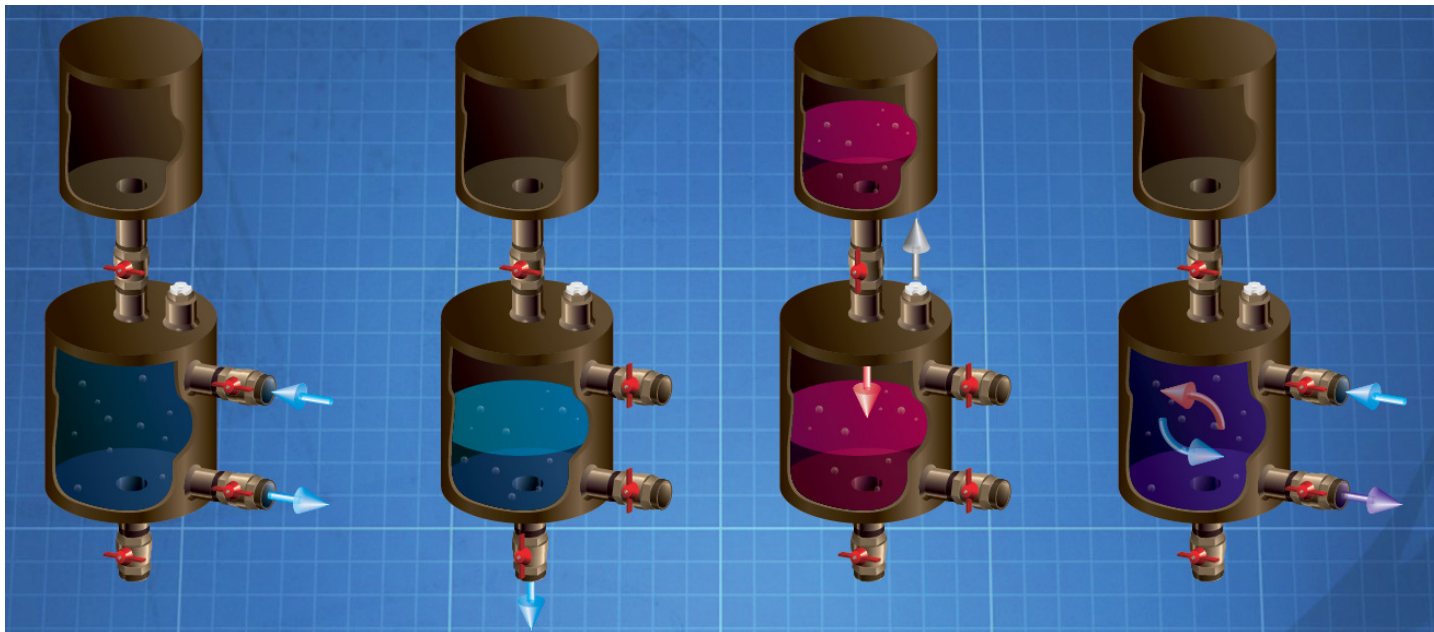
Our new range of dosing pots are very competitive and an ideal solution for ensuring the correct introduction and mixing of chemicals into a heat pump system.

We are offering these at a special nett launch price to encourage our customers to try these.



Model	H1	H2	H3	D1	Dia	Weight	List	Nett
3.5 Litre	117	400	640	265	159	8kg	£200	£100
5 Litre	200	480	700	265	159	10kg	£210	£105
10 Litre	215	500	730	320	219	14kg	£220	£110
15 Litre	355	620	855	320	219	17kg	£240	£120
25 Litre	625	900	1130	320	219	20kg	£250	£125

Prices above exclude VAT or delivery and nett prices are to bona fide trade customers only for a limited period, terms and conditions apply.



Step One

The dosing pot is fitted between the flow and return of the system. Use the flow and return valves and air vent to fill the pot then shut off all of the valves.

Step Two

Drain the water from the pot then shut off the drain valve.

Step Three

Using the tundish insert the correct amount of inhibitor or anti freeze into the pot. Close all valves again.

Step Four

Open the flow and return valves to mix the chemical and introduce it into the system. Finally close the flow and return valves.



Complete Pumping Sets

To go with our existing range of low loss headers and manifolds we now have a full range of pump sets to save time on site and make for the neatest installation possible.

All pump sets contain four isolation valves, a strainer and an 'A' rated Wilo circulation pump as well as flow and return thermostats.

The Universal pump set can be used for constant flow circuits such as hot water cylinders or radiator circuits without TRVs.

The Under Floor Heating pump sets come with low (20-43C) or high (35-60C) temperature mixing valves to ensure the correct temperature water flow for your UFH circuit

The Central Heating pump set comes with a differential bypass valve to compensate for TRVs or zone valves shutting down during low demand.

A typical application might have a 3 way manifold with a universal pump set for the hot water tank then an under floor heating circuit and also a radiator central heating circuit.



Low Loss Headers and manifold sets

Special launch nett prices

Model	LLH-SHE40	LLH-SHE70	LLH-SHE100	LLH-SHE115
Capacity	13.4 KW	23.3 KW	33.2 KW	38.4 KW
Max Flow	38 l/min	67 l/min	95 l/min	110 l/min
Run Pipe	1"	1 1/4"	1 1/2"	2"
Branches	1"	1"	1"	1"
LLH only	£120	£124	£168	£200
LLH+2way	£204	£232	£264	£332
LLH+3way	£220	£244	£320	£344



Pump Sets for above manifolds

Special launch nett prices

Model	Universal	UFH 20-43C	UFH 35-60C	Heating
Type	UNI	UFH-LT	UFH-HT	CH
Pipe Size	1"	1"	1"	1"
Price	£196	£350	£350	£392

Prices above exclude VAT or delivery and nett prices are to bona fide trade customers only for a limited period, terms and conditions apply. The pictures above are for illustration purposes only. In particular the manifolds do not come with insulation, the pumps are different and the CH manifold does not come with a mixing valve