

DOSING FUNNEL FOR CENTRAL HEATING

DIRECTIONS FOR USE

The Dosing Funnel is a quick and easy way to put chemicals such as Inhibitors, Sludge removers, Antifreeze etc into your Central Heating System; With its unique swivel joint the funnel can be screwed into any radiator with a 1/2" BSP female tapping. The swivel joint allows the funnel to be rotated into a position which will make it easy to fill your radiator with chemicals.

1. Select any radiator which has a drain off valve on it turn both the lockshield and wheel head radiator valves off.

Either drain all the water or the desired amount of water from the radiator drain off valve. If you don't have a radiator with a drain off valve on it, turn off both wheel head and lockshield valve.

Loosen one of the valves union joints.

Remember to use a bowl to collect the water you are draining off.

- 2. Using a spanner unscrew both 1/2" vent and plug at the top of the radiator.
- 3. Screw the funnel unique swivel joint directly into one of the 1/2" BSP tappings at the top of the radiator, (normally this only needs to be tightened by hand but a spanner can be used if required).
- 4. You can now add the desired chemical to your Central Heating System, the funnel can be rotated into a position which will enable you to add your chemicals easily.
- 5. Once you have added your chemicals unscrew the unique funnel from the radiator, replace both 1/2" BSP vent and plug, turn both radiator valves on and vent the radiator to get the air out.