



Boiler manufacturers now insist that heating systems are properly flushed when installing a new boiler to an old system, and may even make the warranty conditional on this. As a result, and because many old systems have circulation problems, a power flushing pump is now an essential part of an engineers toolkit.



Every Kamco Clearflow power flushing pump comes with comprehensive instructions, but in addition every pump customer is entitled to attend a training session at our St Albans works. We hold these most Thursdays at 10:30am.

Training sessions last approximately four and a half hours, and ensure that engineers can confidently power flush heating systems and obtain the best results. We have a fully equipped training room, with a complete working heating system on which the correct procedures are demonstrated.



We discuss the different types of heating system, and how best to power flush them. Types of system covered are vented, sealed, combi boiler, microbore, gravity hot water, single-pipe, single-feed cylinders, and thermal store systems.



We don't just tell you what to do – we also tell you what not to do, and discuss with you the circumstances in which heating systems may be considered to be beyond power flushing.

You'll find the training very informative. We've been building and using power flushing pumps since 1992, and we're happy to pass the know-how

and insights gained on to our customers.

To book a place, telephone 01727 875020, and advise full name, postal address, and a contact telephone number, and a confirmation with instructions and a location map will be posted.



Please advise your mobile telephone number, as a reminder text message will be sent three days before the training session.

If you already have a Kamco power flushing pump, one training place is free. For potential purchasers, there is a nominal charge of £50.00 + VAT, which is redeemable if a pump is purchased within two weeks of the training session.



We don't just support our products -
We support our customers.