

## Product data

# POWERFLOW FLUSHING PUMP MKII

- Power flush central heating systems to remove corrosion debris, sludge and scale
- Descale boilers
- Overcome boiler noise and circulation problems
- Clean a system with just ONE visit to site
- Fully acid resistant
- High temperature operation to enable faster cleaning



## BENEFITS OF OWNING A FERNOX POWERFLOW FLUSHING PUMP MKII

This powerful acid-proof flushing pump is an ideal package to make short work of cleaning boiler and radiator systems without removing radiators. It can also double up as a descaling pump for heat exchangers.

Saves time on site. Using the Powerflow at temperatures of up to 85°C together with Fernox Superconcentrate System Cleaner and Neutraliser, Heavy Duty Restorer or F3 Cleaner, only one visit to site is required to power flush a central heating system.

The Building Regulations for England and Wales, Part L 2006, now require a central heating system to be chemically cleaned and inhibited with every boiler change. A Powerflow flushing pump will add value to your business and enhance your professional image. Use it to offer a fast, professional and reliable cleaning and flushing service when replacing boilers. Many boiler manufacturers now make their warranty dependent on flushing and cleaning in accordance with Benchmark and Part L.

The Fernox Powerflow flushing pump is fully acid resistant.

## WHEN TO FLUSH A HEATING SYSTEM?

Use a Fernox Powerflow flushing pump when:

- Fitting a new boiler to an existing system
- Fitting TRV's or up-grading to a fully pumped system
- Cleaning drop feed radiators in-situ
- Removing black sludge
- Overcoming circulation problems
- For curing boiler noise and for boiler descaling

## PRODUCT SPECIFICATION

The Fernox Powerflow flushing pump features:

- 54kW pump
- Circulation rate of up to 55 l/min
- Proportional full bore dumping at 55 l/min
- Rated to 85°C operating temperature
- CE marked pump
- Reversible flow action
- 35 litre tank capacity
- Integral double check valve on mains fill
- 1 year return to base warranty