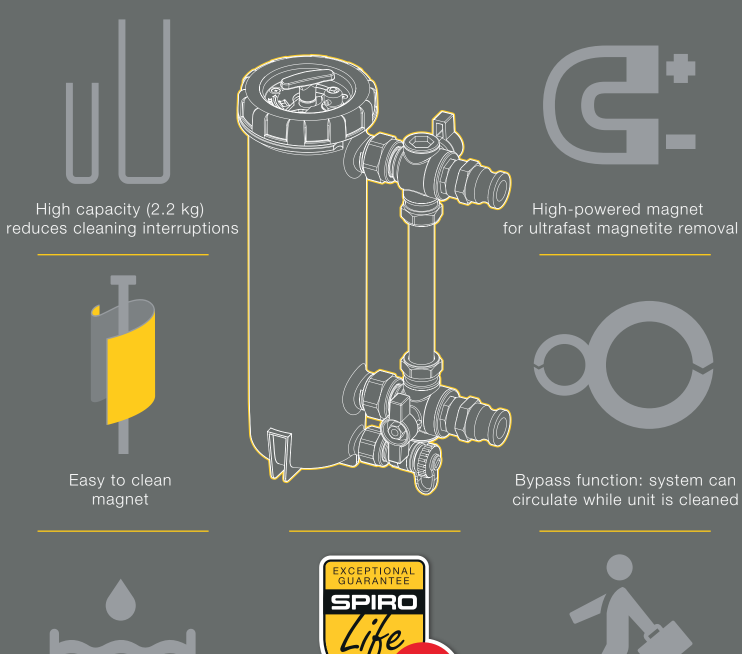
SPIROPLUS® RAPIDCLEANSE

Complete kit for fast, efficient flushing of domestic heating systems







Industry-leading 2 year guarantee



Light and easy to use



SPIROPLUS® RAPIDCLEANSE

SpiroPlus RapidCleanse is a light, compact, easy to use kit for fast and efficient flushing of domestic heating systems. It features a unique, high-powered, easy to clean magnet.

Today's equipment is more sensitive to the make-up and quality of system water. Highly energy-efficient heating and cooling systems offer optimal performance when system water is dirt-free. In untreated systems, contaminants (mainly magnetite) can lead to decreased energy efficiency and, therefore, higher energy costs. Many manufacturers are specifying water quality requirements as a precondition for their guarantees.



SpiroPlus RapidCleanse with its built-in high-powered magnet, drip tray and isolating valves offers optimal removal of magnetite and other dirt. The patent-pending removable magnet enhances ease of use and operation with minimal mess. Thanks to the unique bypass function, the system can continue to circulate while the unit is being cleaned. The SpiroPlus RapidCleanse can be used in conjunction with a power flushing machine. Alternatively, it can be connected directly to the boiler using quick release hoses, without shutting off the system during flushing.

The SpiroPlus RapidCleanse is supplied with all the necessary connectors and hoses, ready to use, and comes with a two year guarantee. To remove every last trace of contamination, we advise using the unit in conjunction with SpiroPlus Mild Cleaner or SpiroPlus Power Cleaner.



SpiroPlus RapidCleanse

FLUSHCONNECTOR

If a SpiroTrap MB3 dirt separator or SpiroVent RV2 deaerator is present in a system, the SpiroPlus RapidCleanse can be connected to the base of these units with the specially-designed, separately available Flush Connector (CTF075).



SPIROPLUS® RAPIDCLEANSE

Article number	CTR075
L x W x H (in use) (mm)	470 x 420 x 450
Connection (d)	Camlock or ½"
Length hoses (m)	2.5
Dry weight case (kg)	5.3
Dry weight hoses (kg)	1.7
Volume (I)	2.2
Max. magnetic dirt separation capacity (kg)	2.2 Dry weight

