ctu vapour

OPTIMISED WATER FOR STEAM

Specifications

Mains drinking water supply

Min Pressure: 1.5 bar

Max Pressure: 6 bar (a PRV is recommended over 3.5 bar)

Max Temperature: 35°C Connections: 3/4 BSP

Operation Position: Vertical

Operation & preparation

Existing equipment must be de-scaled prior to installation of the CTU. Failure to comply could result in malfunction of the equipment. CTU must be flushed before installation with at least 5 bed volume of clean/fresh water. WaterCare recommend the fitment of a PRV before this filter.

enviromental credentials



single-use plastics



Resin 100% regenerated and returned to use



Reduces energy usage via limescale reduction

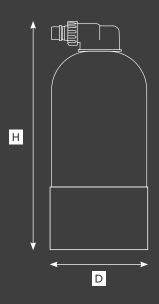


Vessel part recyclable at end of life









ctu vapour with head

Available with 3/4" inlet / outlet connections (2-Port) and with additional spray arm / Y piece and extra hose (3-Port). Packs include water meter, meter tail and hoses.

Model	Application	<u>HxDmm</u>	Capacity Itrs	Code 2-Port New	Code 3-Port New	Code 2-Port Pack	Code 3-Port Pack
CTU Vapour 10	6 Grid Combi Oven	511x200	11036	VAPOUR-2P-10	VAPOUR-3P-10	VAPOUR-2P-10-PK	VAPOUR-3P-10-PK
CTU Vapour 16	10 Grid Combi Oven	505x263	15392	VAPOUR-2P-16	VAPOUR-3P-16	VAPOUR-2P-16-PK	VAPOUR-3P-16-PK
CTU Vapour 23	20 Grid Combi Oven	670x263	27299	VAPOUR-2P-23	VAPOUR-3P-23	VAPOUR-2P-23-PK	VAPOUR-3P-23-PK
CTU Vapour 30	Stacked Ovens	970x263	43563	VAPOUR-2P-30	VAPOUR-3P-30	VAPOUR-2P-30-PK	VAPOUR-3P-30-PK

regenerated ctu prima

CTU Vapour 10	6 Grid Combi Oven	511x200	11036	VAPOUR-2P-10-R	VAPOUR-3P-10-R
CTU Vapour 16	10 Grid Combi Oven	505x263	15392	VAPOUR-2P-16-R	VAPOUR-3P-16-R
CTU Vapour 18	10 Grid Combi Oven	540x263	15355	VAPOUR-2P-18-R	VAPOUR-3P-18-R
CTU Vapour 23	20 Grid Combi Oven	670x263	27299	VAPOUR-2P-23-R	VAPOUR-3P-23-R
CTU Vapour 30	Stacked Ovens	970x263	43563	VAPOUR-2P-30-R	VAPOUR-3P-30-R

Capacity based on water hardness of 12° Clarke / 180 PPM.

CTU vapour, optimised for steam ovens

Our range of Vapour Calcium Treatment Units are specially formulated for use with steam ovens and catering equipment using steam. Untreated equipment such as Combi Ovens, Pasta Cookers, Bratt Pans or Boilers will suffer from a build-up of limescale which will attack elements, oven chambers and sensors will lead to expensive breakdowns and unexpected kitchen down-time.

The perfect alternative to single-use plastic water filters, the CTU can be regenerated, recycled, and returned to market making it a genuinely green filter providing not only protection for your equipment, but also help protecting the environment.

protection from scale and other harmful elements

The Vapour Calcium Treatment Unit has been specially developed to work in harmony with your steam oven for outstanding results.

Available with ¾" inlet / outlet connections (2Port) and with additional spray arm / quench port (3 Port)

features & benefits

- Exceptional protection for steam ovens
- Increased capacities across the range
- Simple installation
- Protects catering equipment from limescale
- Prolonged equipment life and reduced breakdown and repair costs
- Recyclable, just return to WaterCare Recycling
- Unbeatable pence per litre

3 Port Setup - conversion kit (with Y Splitter and connection hose)

Allows untreated water to be used for equipment that needs a raw supply.





