

Food Service Pre-Rinse Ultra Rinse Trigger Spray

Built tough for the demands of busy commercial kitchens where performance and reliability is crucial. Enware's Pre-Rinse have proven durability in some of Australia's leading restaurants and fast-food stores. Incorporating Enware's Ultra-Rinse spray with super water efficiency, reduces water costs and the energy costs for heating the water. The 'chisel' style spray rapidly removes the food excess for less time spent at the sink.



KEY FEATURES

- Proven durability in some of Australia's leading restaurants and fast food stores
- High water efficiency, reduces water costs and the energy costs for heating the water
- Moulded rubber nozzle guard helps reduce the risk of damage from accidental knocks
- Self-closing trigger spray turns off water when not in use
- Stay open ring keeps spray on for easier prolonged use
- Easy to use, ergonomic handle design

PRODUCT CODE

FS729	Food Service Pre-Rinse Ultra Rinse Trigger Spray
-------	--



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

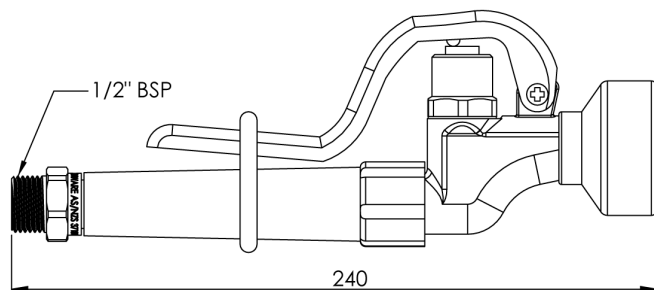
This product is compliant with the Lead Free requirements of NCC Volume Three.

Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - www.enware.com.au/warranty.

TECHNICAL DATA

Standard WELS	6 Stars
Flow Rate	4 L/min
Valve Type	Spring Action
Maximum Working Temperature	70°C
Minimum Recommended Pressure	50 kPa
Maximum Recommended Pressure	500 kPa
Maximum Static Pressure	1200 kPa
Inlet Connection	1/2" BSP (15mm)



Food Service Pre-Rinse Ultra Rinse Trigger Spray

SPARE PARTS

FS077NS	Service Kit Suits FS729
FS721S	Stuffing Box Assembly - FS721/FS729
FS790	Trigger Spray Handle & Screw Replacement