
WRAS Approval Number: 240102702

Approved Product

Range of inline water conditioners with stainless steel bodies and catalytic alloy core. Maximum working pressure 16.0 bar. Maximum operating temperature 100°C.

Section: 2410 Water conditioners, de-scalers, phosphate dosing, magnetic, electrolytic and electronic (?section=2410)

WRAS Approval Number: 240102702

Expiry date: 31/01/2029

Size: Please refer to model.

Marking: Fluid Dynamics logo, range name and flow arrow on adhesive label on body

Installation Requirements: R001 (/approvals/testing-requirements/installation_requirements/irn_r001)R120 (/approvals/testing-requirements/installation_requirements/irn_r120)R170 (/approvals/testing-requirements/installation_requirements/irn_r170)

Model: Limetron range:

LTN10BS - 3/8" BSP (M).

LTN15BS – 1/2" BSP (M)

LTN20BS – 3/4" BSP (M)

LTN25BS - 1" BSP (M)

Colloid-A-Tron range:

CAT32BS – 1¼" BSP (M).

CAT40BS - 1½" BSP (M).

CAT50BS - 2" BSP (M).

CAT65PN – 2.5" Flange.

CAT80PN – 3" Flange.

CAT100PN – 4" Flange.

CAT125PN – 5 "Flange.

CAT150PN – 6" Flange.

Minitron MNT8/8BS – ¼" BSP (M).

ShowerCat SHWR15 – ½" BSP (F) inlet x 1/2" BSP (M)
outlet.

Factor: Fluid Dynamics International Ltd
[View All Listings by this Company \(?company=12161\)](#)