### FELTON **OXIJET<sup>TM</sup>** THE OXIJET<sup>TIS</sup> IDEAL FOR HOMES WITH MAINS (EQUAL HIGH) WATER PRESSURE.

The Oxijet<sup>™</sup> works by jetting the water through 4 tiny nozzles, and sucking air into the stem of the shower rose. The air volumises and pressurises the water, creating tiny air bubbles within the water stream that burst when they touch your skin. In many mains pressure situations the Oxijet<sup>™</sup> will pay for itself in water and energy savings, and help you do your part to preserve our beautiful planet.



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## **OXIJET**<sup>®</sup> FOR MALE FIXED ROSE

TP0116 0800 743 358 | www.oxijet.com

### INSTRUCTIONS



Remove any existing flow restrictor

Install the Oxijet<sup>™</sup> Ready to use and ensure seal is attached between fittings

Note: The Oxijet<sup>™</sup> is optimised for Felton fixed shower roses. Only use with non-restrictive (all pressures) fixed roses. Compatible with DN15 (1/2") threads and may not be compatible with some fixed roses.

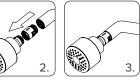
OPERATING PRESSURE Minimum 300 kPa Maximum 1000 kPa OPERATING TEMPERATURE Maximum 80 °C



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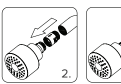


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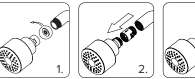
FELTON

3

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fittings



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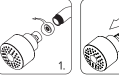
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Ready to use

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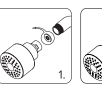
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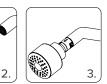
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fittinas

OPERATING PRESSURE Minimum 300 kPa Maximum 1000 kPa OPERATING TEMPERATURE Maximum 80 °C





Remove any Install the Oxijet™ existing flow and ensure seal is restrictor attached between fittings

2