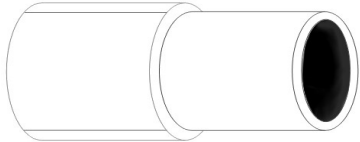


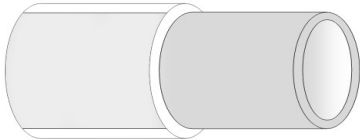
Water Treatment

Protectaflex Dual Containment



Protectaflex - NeuVend SI

- ⇒ Cover: Unreinforced, UV stable, no-phthalate, clear PU
- ⇒ Inner Hose: WRAS approved white NeuVend SI (WRAS No. 1202506)



Protectaflex - VendHose

- ⇒ Cover: Unreinforced, UV stable, no-phthalate, clear PU
- ⇒ Inner Hose: WRAS approved grey VendHose (WRAS No. 1504522)

Protectaflex is the next generation dual containment hose system, offering all the benefits of existing products but in a smaller, lighter, and more manageable format.

Due to its lighter weight & reduced packaging, Protectaflex offers a significant reduction in shipping weight, lowering your carbon footprint.

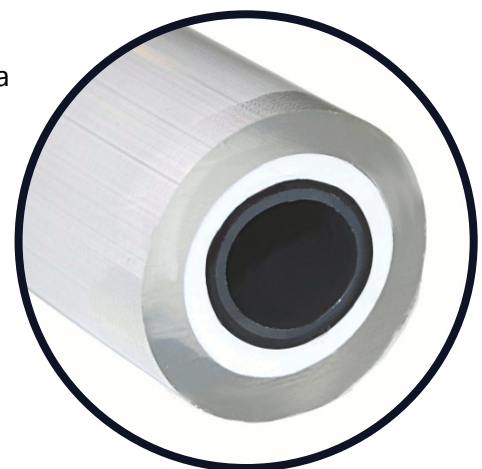
The durable PU outer is UV stable and offers excellent clarity for visual inspection.

Inner hoses are available in Reinforced PVC, VendHose and NeuVend SI.

For more information on these inner hoses please call the office on 01543 416024.

Features & Benefits

- ⇒ Lower cost. Up to 60% cheaper than Draw-Flex, Hose in Hose Dual Containment
- ⇒ Lower shipping and storage costs. Up to 48% lighter than Draw-Flex, Hose in Hose Dual Containment
- ⇒ Better flexibility & lower bend radius
- ⇒ Easier to handle & easier to install than current dual contained product
- ⇒ Fittings can be swaged on, offering a comprehensive coupling, eliminating the risks of clips and the need for expensive bespoke dual contained fittings. Only one standard hose tail fitting required per end
- ⇒ Reduced packaging and fully recyclable resulting in a lower carbon foot-print
- ⇒ System designed catch-pots which enable the outer containment to be terminated inside the catch-pot
- ⇒ Ideal for temporary lines as no catch-pot is required
- ⇒ Potential to have a continuous run of inner dosing hose even with a catch-pot
- ⇒ In tests the PU outer did not distort when the inner hose burst



ft pipeline systems

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National Technical & Distribution Centre for Dual Containment

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