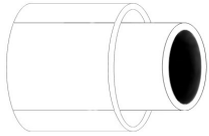


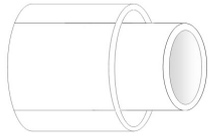
Water Treatment

Draw-Flex PVC Dual Containment



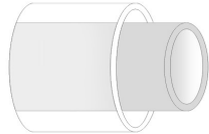
Draw-Flex PVC - NeuVend SI

- ⇒ Outer Tube: FDA approved, non-phthalate, clear unreinforced PVC
- ⇒ Inner Hose: WRAS approved white NeuVend SI (WRAS Listing No. 1202506)



Draw-Flex PVC - Reinforced PVC

- ⇒ Outer Tube: FDA approved, non-phthalate, clear unreinforced PVC
- ⇒ Inner Hose: FDA approved clear reinforced PVC



Draw-Flex PVC - VendHose

- ⇒ Outer Tube: FDA approved, non-phthalate, clear unreinforced PVC
- ⇒ Inner Hose: WRAS approved grey VendHose (WRAS approval No. 1504522)

Draw-Flex is used where additional protection is required to ensure no contamination to the environment or to the product, for example, chemical dosing, chemical transfer and water treatment.

The key advantages of Draw-Flex over other similar products in the market are:

- ⇒ Wider choice of material for the inner dosing hoses, ensuring that chemical compatibility requirements are met.
- ⇒ Range of outer containment tubes which can offer better accessibility for securing clips and escaped liquid flow.
- ⇒ It is a cost effective system, offering the water treatment and handling industry the benefits of a ready-made dual containment hose at a significantly lower cost.
- ⇒ In addition, if the Draw-Flex containment tube is damaged or compromised in any way, it can be replaced without the need to replace the carrier hose, thus offering potential saving on costs further down the line.

Our Draw-Flex system was quickly accepted in the market, working with our partners, we decided to offer the system ready assembled for those who needed to control their "on site" time and wanted an off the shelf product.

The outer is made from an FDA approved PVC with a range of inner tubes to suit your requirement:

- ⇒ Clear reinforced PVC hose
- ⇒ WRAS approved NeuVend SI - A polyester reinforced hose with added Biomaster antimicrobial protection.
- ⇒ WRAS approved VendHose - A multi-layer reinforced food quality flexible hose manufactured from EVA material, lined with low density polyethylene.
- ⇒ We can also offer a PTFE carrier tube up to a maximum length of 100m. Longer lengths of PTFE will be subject to minimum order quantities.

For more information on the chemical resistance of these carrier hoses please see our chemical chart.

We also offer Draw-Flex with a PU outer tube.



ft pipeline systems

Contact : Roger Attisha 07879 686680

rattisha@ftpipelinesystems.co.uk

National Technical & Distribution Centre for Dual Containment

www.ftpipelinesystems.co.uk T: 01543 416024