





# PTFE lined, flexible hoses for industry

Highly flexible
Kink resistant
High flow
Excellent chemical resistance
Wide temperature range



# THE WORLD'S LEADING MANUFACTURER OF PTFE LINED FLEXIBLE HOSE

For more than 40 years, we have been producing the most technically advanced range of PTFE lined flexible hose products in the world.

From our factories in the UK and USA, we design, develop and manufacture our hoses from raw materials to finished products. This comprehensive approach gives us an unrivalled ability to meet specific needs.

Our dedication to developing quality products and becoming a trusted partner, has meant our chemical and automotive customers have standardized on our hose products as the most reliable choice in their manufacturing plants.







LINED AND NON-LINED END FITTINGS

Aflex hose products are created through a combination of expert engineering and material knowledge.

Lined with polytetrafluorethylene (PTFE), our hoses offer excellent chemical resistance. Their structure provides a smooth bore to ensure clean, fast performance, resistant to high pressures and temperatures up to 500F.

PTFE is proven to outperform rubber, silicone and PVC in similar applications. Cleanability and steam resistance ensures compliance to the highest hygiene standards. Hoses are constructed without the use of adhesives, eliminating the risk of contamination.

- Highly flexible and kink-resistant
- Available with either natural or anti-static patented PTFE liner
- Industry leading 24 month guarantee
- No adhesives in hose manufacture eliminates the risk of contamination
- Up to 3.15" bore and hose lengths of up to 98'



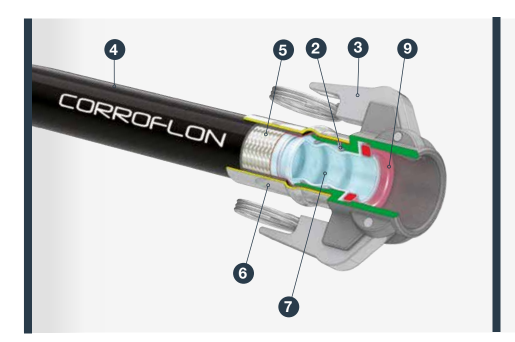




#### Corroflon

### Corroflon hose sets the standard for fluoroplastic hose designs which have a very flexible convoluted liner.

- PTFE lined end-fittings ensure only PTFE comes into contact with process fluids
- Resistant to temperatures from -238F to 500F
- Excellent chemical suction and discharge hose for process fluid transfer
- Usable at vacuum up to 13psi
- Up to 5.9" bore and hose lengths of up to 98'
- Choose from six external hose cover options (See page 10)



- 1. PTFE liner tube, smooth bore inside, convoluted outside
- 2. Helically wound stainless steel wire
- 3. Locking arm cam & groove end fitting
- EPDM rubber cover (optional, other cover material available see page 10)

- Stainless steel braid
- 6. Ferrule, crimped to secure braid to spigot
- 7. PTFE liner tube extended through the end fitting, then flared out to form sealing face
- 8. PTFE lined and flared Swivel Flange end fitting



Month MANUFACTURER'S GUARANTEE



- 9. SEAL, (e.g FEP encapsulated silicone)
- 10. Smooth black anti-static fire resistant EPDM rubber cover

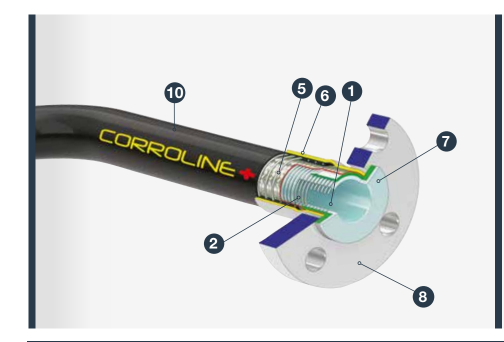
#### Corroline+

## Corroline+ hose was designed and developed to provide customers with a universal chemical hose product.

- Corroline+ hose is fireproof to BS5173 section 103.13 part 6.2 and 6.3
- A smooth black anti-static EPDM rubber cover finish
- Resistant to temperatures from 104F to 302F
- Useable at vacuum up to 13psi
- Up to 3.15" bore and hose lengths of up to 98'

EN 16643:2016 EU 10/2011 EC 1935/2004 FIREPROOF TO BS5173

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#### Aflex hose unique PTFE liner

The patented design of the PTFE liner used in Corroline+ allows the liner to expand around the outside and compress around the inside of a bend. This helps to retain a smooth circular bore throughout the hose, without distortion.

- General purpose or anti-static options
- No entrapment zones
- Minimal turbulence means a faster flow rate
- Excellent internal cleanability
- Longer service life

Controlled ripples in the web

Compression is limited by the rib regions closing on the wire and being held apart by the wire

4

#### **Lithium-ion battery production**

A globally recognised battery manufacturer in South Korea was using a locally produced PTFE hose in their process. The hoses were used to transfer N-Methyl-2-Pyrrolidone in the manufacture of small lithium-ion batteries The customer was experiencing problems of limited flexibility, leakage and fatigue failure of the locally-made product. Corroline+ with its internally smooth PTFE liner, offered not only the chemical resistance needed but, due to its unique construction, provided excellent flexibility and kink resistance.







#### Hot oil transfer

A well-known vegetable oil recycling company was suffering frequent hose failure due to the high temperatures and rigorous cleaning conditions used in their process. Aflex introduced the customer to Corroflon stainless steel, reinforced silicone covered hose as the ideal solution for this challenging application. The result for the customer is less downtime, quicker and easier process cleaning, increased safety and years of trouble-free operation across the site.







#### **Stirling Pharma**

Using metal, composite, and convoluted PTFE hoses, Stirling Pharma started to have problems. The convluted PTFE hosing were deforming the convolutions within the inner bore of the hose, aswell as lots of vibration and pulsating leading to premature failure. Aflex provided Stirling Pharma, Corroline+ with its internal smoothbore direct crimped end fitting giving them the perfect solution to their issues.











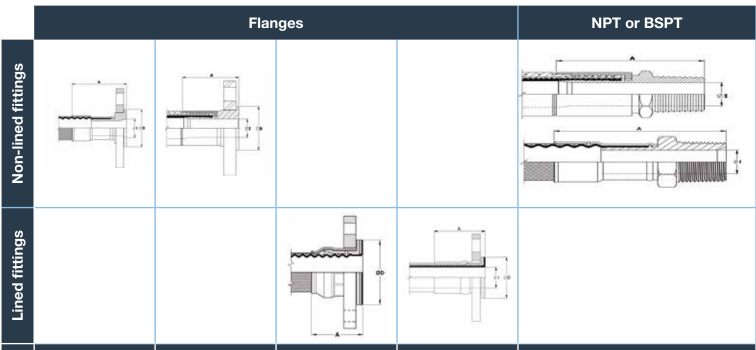
A paper and pulp manufacturer in South Africa used stainless steel pipes for their fluid transfer, frequently cracked or ruptured due to vibration in the process. Corroflon hose was installed and has eliminated premature breaks and production downtime. Corroflon's helical wire reinforcing enables fluid transfer at full vacuum and excellent kink resistance.







#### **End fittings**

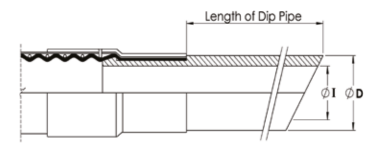


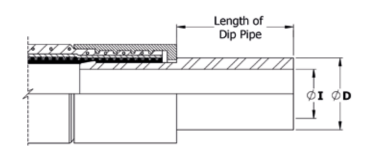
|      | Non-lined |       | Non-lined |       | Lined   |       | Lined   |       | Non-lined |       |
|------|-----------|-------|-----------|-------|---------|-------|---------|-------|-----------|-------|
| Size | ASA 150   |       | PN10-16   |       | ASA 150 |       | PN10-16 |       | BSPT/NPT  |       |
|      | CFLN      | COLP  | CFLN      | COLP  | CFLN    | COLP  | CFLN    | COLP  | CFLN      | COLP  |
| 1/2  | 2.125     | 1.653 | 2.204     | 1.811 | 2.086   | 2.244 | 2.086   | 2.283 | 2.637     | 2.401 |
| 3/4  | 2.992     | 1.850 | 3.110     | 2.125 | 2.283   | 1.889 | 2.362   | 1.929 | 3.503     | 2.677 |
| 1    | 2.952     | 2.362 | 3.464     | 2.440 | 2.283   | 2.401 | 2.519   | 2.480 | 3.858     | 3.070 |
| 11/4 | 3.779     | 2.677 | 3.976     | 2.716 | 2.480   | 2.244 | 2.519   | 2.322 | 4.330     | 3.582 |
| 1½   | 4.251     | 2.755 | 4.685     | 2.913 | 2.401   | 2.362 | 2.637   | 2.440 | 5.118     | 3.818 |
| 2    | 4.409     | 3.188 | 4.685     | 3.503 | 2.519   | 2.716 | 3.188   | 2.913 | 5.511     | 4.566 |
| 2½   | 5.275     | 3.700 | 5.196     | 3.622 | 3.110   | 4.881 | 3.110   | 4.881 | 6.692     | 5.314 |
| 3    | 5.433     | 3.740 | 5.275     | 3.740 | 3.110   | 5.157 | 5.196   | 5.157 | 6.692     | 5.393 |
| 4    | 5.511     |       | 5.511     |       | 5.196   |       | 3.661   |       | 7.480     |       |
| 6    | 7.007     |       | 7.007     |       | 3.661   |       |         |       |           |       |

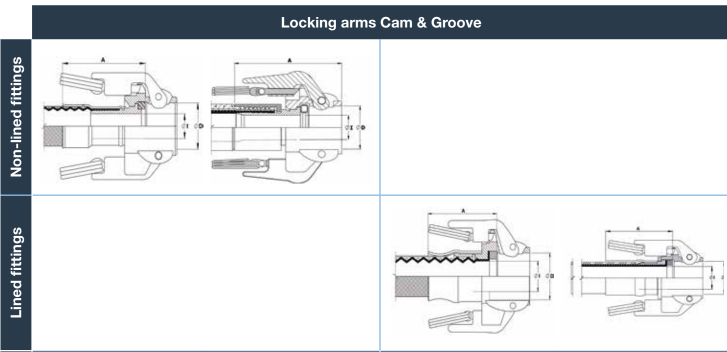
All dimensions in Inches

| Nominal hose |           | Approximate dip pipe dimensions |           |                   |    |  |  |
|--------------|-----------|---------------------------------|-----------|-------------------|----|--|--|
| bore         | bore size |                                 | iameter D | Inside diameter I |    |  |  |
| in           | mm        | in                              | mm        | in                | mm |  |  |
| 3/4          | 20        | 0.87                            | 22        | 0.51              | 13 |  |  |
| 1            | 25        | 1.14                            | 29        | 0.83              | 21 |  |  |
| $1^{1}/_{2}$ | 40        | 1.54                            | 39        | 1.00              | 27 |  |  |
| 2.           | 50        | 2.17                            | 55        | 1.58              | 40 |  |  |

| Nomina | al hose | Approximate dip pipe dimensions |           |                   |    |  |  |
|--------|---------|---------------------------------|-----------|-------------------|----|--|--|
| bore   | size    | Outside d                       | iameter D | Inside diameter I |    |  |  |
| in     | mm      | in                              | mm        | in                | mm |  |  |
| 3/4    | 20      | 0.87                            | 22        | 0.51              | 13 |  |  |
| 1      | 25      | 1.14                            | 29        | 0.83              | 21 |  |  |
| 1½     | 40      | 1.54                            | 39        | 1.00              | 27 |  |  |
| 2      | 50      | 2.17                            | 55        | 1.58              | 40 |  |  |







|      | Non-  | lined  | Lined |       |  |  |
|------|-------|--------|-------|-------|--|--|
| Size | Swiv  | elling | Fixed |       |  |  |
|      | CFLN  | COLP   | CFLN  | COLP  |  |  |
| 1/2  |       |        |       |       |  |  |
| 3/4  | 3.110 | 2.086  | 2.480 | 2.165 |  |  |
| 1    | 3.070 | 2.322  | 2.401 | 2.716 |  |  |
| 11/4 |       | 2.559  |       | 2.598 |  |  |
| 1½   | 4.133 | 2.677  | 2.559 | 2.598 |  |  |
| 2    | 4.251 | 3.110  | 2.559 | 2.952 |  |  |
| 2½   | 4.488 | 2.992  |       | 5.314 |  |  |
| 3    | 4.606 | 2.795  |       | 5.433 |  |  |

All dimensions in Inches

#### Corroflon

#### Hose bore size range

1/2" up to 6"

#### Hose lengths

98' (up to 2" bore size)

65' (up to 2 1/2" and 3" bore size)

32' (up to 4" bore size)

16' (up to 6" bore size)

#### **Temperature limits**

Please see Page 10 for all braid temperature limits

#### **Working pressure ranges**

#### SS braided hose and EPDM rubber covered hose

1160psi for 3/8" bore size 217psi for 3" bore size

#### **Vacuum limitations**

Usable at vacuum to 13psi for all sizes up to 302F 212F for tube only grade (TO)

#### Corroline+

#### Hose bore size range

1/2" up to 3"

#### Hose lengths

30m (up to 2" bore size)

18m (up to 2 1/2" bore size)

15m (up to 3" bore size)

#### **Temperature limits**

From -40F to 302F

#### **Working pressure ranges**

1000psi for 1/2" to 217psi for 3"

#### **Vacuum limitations**

Usable at vacuum to 13psi for all sizes up to 122F

212F for tube only grade (TO)

#### **Technical specifications**

| Here busiding and severe |                                                                                                                                                                                                                                                                                             |           |            |  |  |  |  |  |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------|--|--|--|--|--|
| Hose braiding a          | ind covers                                                                                                                                                                                                                                                                                  | Corroflon | Corroline+ |  |  |  |  |  |
|                          | <ul> <li>SI — Transparent Platinum-cured silicone rubber cover</li> <li>Temperature range -99F up to 399F</li> <li>Semi-transparent, allowing visual monitoring of the braid</li> <li>USP Class VI</li> </ul>                                                                               | •         |            |  |  |  |  |  |
|                          | <ul><li>TO – Tube only (no braid)</li><li>Vacuum resistant to 13psi up to 212F</li></ul>                                                                                                                                                                                                    | •         |            |  |  |  |  |  |
|                          | <ul> <li>SS – Stainless steel braid</li> <li>High tensile AISI 304 stainless steel wire</li> <li>Maximum pressure resistance and external protection</li> </ul>                                                                                                                             | •         |            |  |  |  |  |  |
|                          | <ul> <li>PB - Polypropylene braid</li> <li>Temperature range -22F up to 212F</li> <li>Two strands of Monel wire earthing strips ensure electrical continuity between end fittings</li> </ul>                                                                                                | •         |            |  |  |  |  |  |
|                          | <ul> <li>HB — Hastelloy braid</li> <li>Temperature range 99F to 500F</li> <li>Improved chemical resistance over stainless steel braid</li> </ul>                                                                                                                                            | •         |            |  |  |  |  |  |
|                          | <ul> <li>KYB – Kynar braid</li> <li>Temperature range -40F up to 500F</li> <li>Excellent chemical resistance over Hastelloy braid</li> </ul>                                                                                                                                                | •         |            |  |  |  |  |  |
| Corrofion                | <ul> <li>BK — Black EPDM rubber covered</li> <li>Fireproof to BS5173 Section103.13 Part 6.2 and 6.3.</li> <li>EN 16643 flame resistant</li> <li>Anti-static in accordance with specification EN 16643</li> </ul>                                                                            | •         | •          |  |  |  |  |  |
|                          | <ul> <li>RC-300 — Rubber covered 11" long end protection</li> <li>For applications where excessive flexing of the hose at the end fitting occurs, it is sometimes necessary to 'stiffen' the hose in this area, to prevent kinking</li> </ul>                                               | •         |            |  |  |  |  |  |
| OLING                    | <ul> <li>DBK-300 — Double rubber covered 11" long end protection</li> <li>For applications where excessive flexing of the hose at the end fitting occurs, it is sometimes necessary to 'stiffen' the hose in this area, to prevent kinking</li> </ul>                                       |           | •          |  |  |  |  |  |
|                          | <ul> <li>SG – Safeguard protection sleeve</li> <li>Lightweight, black, HDPE (High Density Polyethylene)</li> <li>To protect the hose against external abrasion and mechanical damage.</li> <li>Temperature range -40F up to 230F</li> <li>Internal fluid temperatures up to 284F</li> </ul> | •         | •          |  |  |  |  |  |
|                          | <ul> <li>SR — Scuff rings</li> <li>For medium duty applications where the hose requires some protection against abrasion when dragged over the ground, but where a full rubber cover would be too heavy. Also for polypropylene braided hose, which cannot be rubber covered</li> </ul>     | •         | •          |  |  |  |  |  |
|                          | <ul> <li>PC — Protection coil</li> <li>For applications where the hose requires protection against abrasion when dragged over the ground, but where any rubber reinforcement is not permissible due to temperature, chemicals or other factors</li> </ul>                                   | •         | •          |  |  |  |  |  |

#### **Hose liners**



#### GP — general purpose liner

GP 'General purpose' hoses are for applications where fluids or gases being conveyed do not generate a risk of static charge development.



#### AS - anti-static PTFE liner

AS hoses are for use where the risk of an electrostatic charge build-up on the inside surface of the PTFE tube may then discharge through the tube wall.



#### SP — special purpose liner (only available for Corroflon)

SP hoses are for applications requiring a higher temperature/pressure rating, greater flexibility and improved kink and crush resistance.



#### Standard labelling

All Corroflon, Corroline+ hose assemblies are labelled with the following information:

Manufacturer's name (Aflex Hose Ltd) Hose type, size and grade EN16643 and year of standard publication Month and year of manufacture EN16643 Electrical property grade Max. working pressure and test pressure

Working temperature range\* Unique serial number Aflex Telephone number CE Mark (if applicable)

\*Note any restrictions in working pressure resulting from elevated temperatures. This information is normally laser-etched onto a ferrule.

In some cases the information may be etched onto a stainless steel ring, or a thin stainless steel plate which is clamped to the hose.



#### Streamline tagging

A label and/or color code is placed around the silicone cover of the hose and then encapsulated by a transparent silicone that is formed into a thin streamlined cover.

Note: 1/4" size, color code only, no text.



#### **Color coding**

A colored PTFE spiral strip is wound on to the hose.





#### **INDUSTRIAL SOLUTIONS**











#### Watson-Marlow Fluid Technology Solutions

Watson-Marlow Fluid Technology Solutions supports its customers locally through an extensive global network of direct sales operations and distributors

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