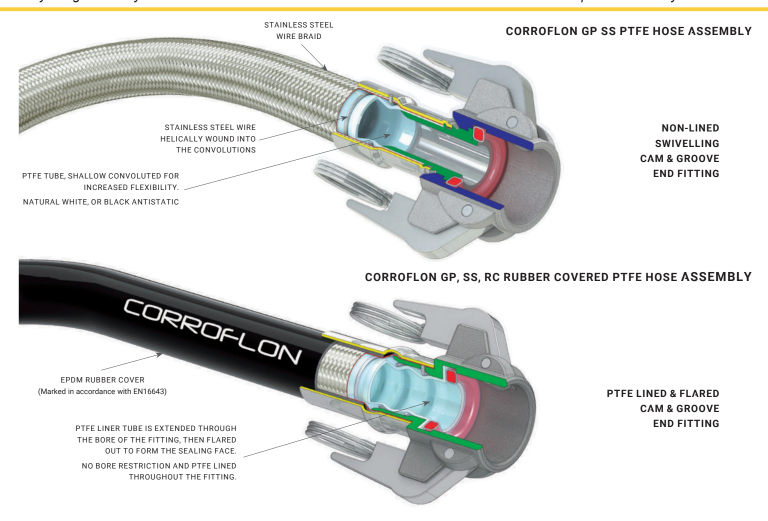
CORROFLON

PTFE Hose for Chemical and Process Fluids Transfer

Very Tough - Fully Kink Resistant - The shallow convoluted PTFE liner tube delivers exceptional flexibility



CORROFLON HOSE SPECIFICATIONS

HOSE BORE SIZE RANGE -

¹/₂" (13MM) BORE UP TO 6" (150MM) BORE

HOSE LENGTHS -

UP TO 2", 30 METRES (100 FEET). 2¹/₂" AND 3", 20 METRES (65 FEET). 4", 10 METRES (33 FEET). 6", 5 METRES (16 FEET)

TEMPERATURE LIMITS -

FOR SS BRAIDED HOSE -73°C (-100°F) TO +260°C (500°F). FOR OTHER BRAIDS AND RUBBER COVERED GRADES DIFFERENT TEMPERATURE LIMITS APPLY, SEE FULL BROCHURE

WORKING PRESSURE RATINGS -

FOR SS BRAIDED 41 BAR (600 PSI) FOR $^{1}/_{2}$ ", TO 20 BAR (290 PSI) FOR 2" DEPENDANT UPON TEMPERATURE

VACUUM LIMITATIONS -

VACUUM RESISTANT TO -0.9BAR FOR ALL SIZES UP TO 2", AND IN 'SP' GRADE FOR SIZES ABOVE 2"

END FITTINGS *Non-Lined, or PTFE Lined & Flared design for:*ANSI 150, DIN AND JIS SWIVEL FLANGES, CAM & GROOVE,
SANITARY TRICLAMP, DIN11851 AND SMS HYGIENIC FITTINGS

END FITTINGS Non-Lined design for:

BSP, NPT AND JIC THREADED FITTINGS, AND RJT FITTINGS AND MORE

BRAID DESIGN OPTIONS -

STAINLESS STEEL WIRE OR POLYPROPYLENE YARN BRAIDS ARE STANDARD, WITH HASTELLOY OR PVDF BRAIDS AVAILABLE TO SPECIAL ORDER

EXTERNAL COVER OPTIONS -

BLACK EPDM RUBBER COVER, OR CLEAR SILICONE RUBBER COVER

APPROVALS -

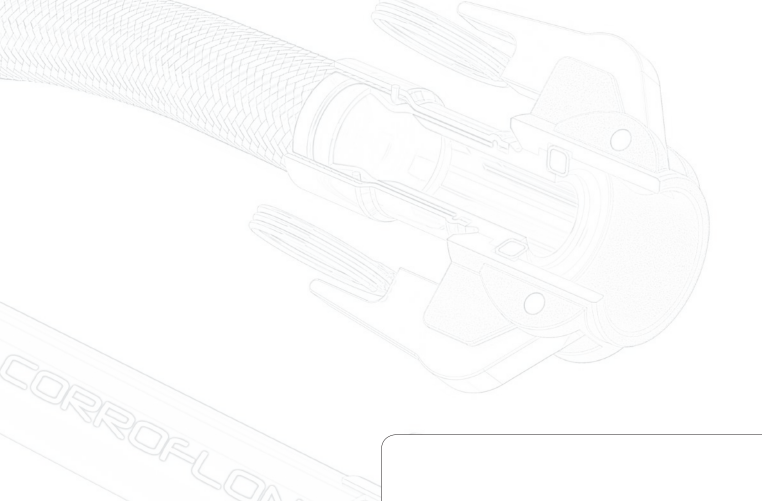
ISO 9001, EN16643, TS16949, ISO 14001, FDA (MATERIALS), USP 6, ATEX, 3.1 TRACEABILITY, (EU) 10/2011

FOR THE FULL CORROFLON HOSE BROCHURE PLEASE VISIT - WWW.AFLEX-HOSE.COM

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PTFE Hose for Chemical and Process Fluids Transfer



USA CFLN/26.09.17 Rev 5





ISO 14001 EMS 657211

16949 Automotive Quality TS 643414

Aflex Hose is part of the Watson-Marlow Fluid Technology Group. A Spirax-Sarco Engineering Company

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