

CHEMIFLON







APPLICATIONS - ADVANTAGES

UTMOST HIGH PRESURE PURE PRODUCTS TRANSFER

Is used in a large range of applications because it's extremely chemical resistant. Guaranteed sterile and odourless. Incomparable impermeability.

HOSE DESCRIPTION

-  The inner lining is translucent or can be (option) carbon-loaded black (conductive). Extruded in MFA. .
-  The textile braids and the turn are integrated in the wall as well as the 2 anti static braids.  Use temperature: from **-50°C** up to **+170°C**
-  Anti-static black EPDM cover (<10Ω6 according to EN 12115). White and red stripes longitudinal branding.

TECHNICAL SPECIFICATIONS

Diameter	Working Pressure (bar)	Possible Depression (mmHg)	RC (mm)	WEIGHT (g/m)
13 x 25	16°	900	80	600
19 x 32	16	900	115	800
25 x 38	16	900	150	950
32 x 45	16	900	190	1200
38 x 51	16	900	230	1500
51 x 66	16	900	300	2200

USUAL COUPLINGS * (male or female)



The fitting assembly can be **crimped**, **with a clamp**, **with a collar**, or **expanded (full flow)**.
the different ways of as sembling are supplied in a standard or aseptic type.

()all the other types of couplings are available on request*

() : all the other types of couplings are available on request*

