



APPLICATIONS



The VIEWLINE® hose is designed for the transfer of food, pharmaceutical, cosmetic and chemical fluids. It can be assembled in long lengths to measure tank levels.

FEATURES



7\Ya]W`m]bYfh! `bc`dfcXi VhV`bHJa]bU]cb.
C Xcf Ygg`UbX`hUgh`Ygg`hc`Uj c]X`hfUbgZYf.
Anti-adherent and hydrophobic.
Unbreakable.
Cleaning: CIP products`UbX`steam sterilization.

COMPOSITION



Tube: Hransluscent : luoropolymef
7an be equipped with a stainless steel gUZYm[i UfX`Zcf` depending on the pressure/temperature rYei]fYX.



-40°: We recommend a gUZYm[i UfX`Zcf`
+ \$\$°: hYa dYfUhi fYg`cj Yf`% 0°: .

ASSEMBLY OPTIONS

NRS®



STANDARDS



FDA 21 CFR-177 1550, USP 7lass VI,
USP Physicochemical 661, Cytotoxicity test,
Hemolysis, Regulation (EU) 10/2011.

ND	mm	inch	Standard				With Safety Guard			
			Working pressure		Bursting pressure		Working pressure		Bursting pressure	
			bar	PSI	bar	PSI	bar	PSI	bar	PSI
25	1"		8	116	32	464	12	174	48	696
32	1 1/4"		7	102	28	406	12	174	48	696
38	1 1/2"		6	87	25	363	12	174	48	696
50	2"		5	73	22	319	10	145	47	682
63	2 1/2"		5	73	22	319	10	145	40	580
75	3"		5	73	20	290	9	131	36	522
100	4"		4	58	16	232	7	102	14	203

Blueprints	Fittings M-MALE / F-FEMALE	Standard Lengths													
		Diam. 25		Diam.32		Diam.38		Diam.50		Diam.63		Diam.75		Diam.100	
		L	LV	L	LV	L	LV	L	LV	L	LV	L	LV	L	LV
	CLAMP	207	98	207	98	207	98	226	98	226	85	226	85	226	85
	M.SMS / M.SMS	207	98	207	98	207	98	225	98	225	85	225	85	225	85
	F.SMS / F.SMS	220	98	220	98	220	98	243	98	243	85	243	85	243	85
	M.SMS / F.SMS	213,5	98	213,5	98	213,5	98	234	98	234	85	234	85	234	85
	M.DIN / M.DIN	213	98	213	98	213	98	228	98	228	85	228	85	228	85
	F.DIN / F.DIN	215	98	215	98	215	98	236	98	236	85	241	85	241	85
	M.DIN / F.DIN	214	98	214	98	214	98	232	98	232	85	234,5	85	234,5	85
	M.IDF / M.IDF	220	98	220	98	220	98	240	98	240	85	240	85	240	85
	F.IDF / F.IDF	246	98	246	98	246	98	262	98	262	85	262	85	262	85
	M.IDF / F.IDF	233	98	233	98	233	98	251	98	251	85	251	85	251	85
	M.RJT / M.RJT	226	98	226	98	226	98	242	98	242	85	242	85	242	85
	F.RJT / F.RJT	220	98	220	98	220	98	243	98	243	85	243	85	243	85
M.RJT / F.RJT	223	98	223	98	223	98	242,5	98	242,5	85	242,5	85	242,5	85	

The above values are given for use at room temperature (up to 40°C) and may vary depending on the conditions of use.
Dimensional tolerances: ±0.1mm.