

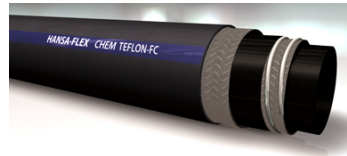
CHEM TEFLON-FC

Crijevo za transport kemikalija

HANSA FLEX

Karakteristike

Područje primjene	Kemijska industrija
Posebna obilježja	ne sadrži ftalate, ispitano prema 1907/2006 / EG (REACH) otporno na vakuum, 675 mmHg (26,6 inHg) tip Ω/T u skladu s EN 12115 (R
Norma	EN 12115, TRBF131 dio 2
Unutrašnji sloj	PTFE crna
Umetak	sintetički tekstilni umeci, pocinčane spirale od čelične žice, bakrena pletenica
Vanjski sloj	glatko EPDM provodljivo otporno na guljenje, starenje i ozon s uzorkom tkanine
Boja	crna
Temperatura min.	-40 °C
Temperatura max.	150 °C
Odobrenje	U skladu s FDS21 CFR 177.1550 USP XXXII razred VI. ISO 10993 odlomci 5,10,11:2009



Artikli

Naziv	Col	Unutarnji Ø (mm)	Vanjski Ø (mm)	Radni tlak (bar)	Tlak pucanja (bar)	Vakuum (bar)	Radijus savijanja min. (mm)
CHEM 13-6 TEFLON-FC	1/2"	13,0	25	16,0	64	0,7	90
CHEM 19-6 TEFLON-FC	3/4"	19,0	31	16,0	64	0,7	130
CHEM 25-6 TEFLON-FC	1"	25,0	37	16,0	64	0,7	170
CHEM 32-6 TEFLON-FC	1.1/4"	32,0	44	16,0	64	0,7	215
CHEM 38-6.5 TEFLON-F	1.1/2"	38,0	51	16,0	64	0,7	255
CHEM 50-8 TEFLON-FC	2"	50,0	66	16,0	64	0,7	330
CHEM 63.5-8 TEFLON-F	2.1/2"	63,5	80	16,0	64	0,7	430
CHEM 75-8 TEFLON-FC	3"	75,0	91	16,0	64	0,7	510
CHEM 100-8 TEFLON-FC	4"	100,0	116	12,0	48	0,7	675