## Novaflex

## TPU Vacuum Hose



## **Heavy Duty Vacuum Hose**Designed specifically for transfer of

Designed specifically for transfer of abrasive materials under vacuum from storage tanks barges and tankers, including underwater applications in aquaculture; hatchery, pen transfer, stream release.

## Light-weight alternative to heavy walled PVC

- Polyurethane wall for abrasion resistance and maximum product flow
- All weather construction, resistant to ozone attack and ultra-violet
- Smooth inner tube for maximum product flow
- External wear strip prevents damage from abrasion
- Resistant to salt for under water applications
- Available with an embedded copper static wire that allows the hose to be grounded, eliminating the build up of static electricity during material transfer

Heavy duty construction for full vacuum. Available in diameters from  $3^{\prime\prime}$  to  $8^{\prime\prime}$ .

Style	I.D.	0.D.	Bend Radius	Neg pressure (Inch) Hg	Pos.W.P PSI	Pitch	Wall Gauge (thou")	Weight lbs/ft
SFTPUX04FV	4"	4.45"	9.5"	25"	35	.75"	0.07	1.66
SFTPUX06FV	6"	6.65"	14"	25"	30	.75"	0.07	2.5
SFTPUX08FV	8″	8.85"	14"	25"	30	1.00"	0.085	3.4
(Larger sizes available upon request)								

Temperature range  $-50^{\circ}F$  to  $+200^{\circ}F$  Rated for full vacuum

Berlin, NJ Indianapolis, IN Haw River, NC Ajax, ON Tel 856.768.2275 Tel 317.334.1444 Tel 336.578.2161 Tel 905.686.5200 Fax 856.768.2385 Fax 317.334.1535 Fax 336-578.5554

Fax 905.686.8349

800.225.0215 800.526.6288 800.334.4270



All products are warranted to be free from all defects in material and workmanship. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: www.novaflex.com / www.z-flex.com / www.flexmaster.com.

Email: sales@novaflex.com Website: www.novaflex.com