



## HEAVY WALL PTFE HOSE WITH LONGER LIFE CYCLE





Optional Conductive Tube Available (special order consult factory)

MODEL	I.D.	0.D.	WORKING PRESSURE	MIN. BEND RADIUS	WEIGHT PER FT.	VACUUM Inch hg
TSB-H012/B-FLEX-02	0.125"	.25″	3500 PSI	1.5″	.05 lbs	30"
TSB-H025/B-FLEX-04	0.25"	.41"	3200 PSI	1.5"	.10 lbs	30"
TSB-H037/B-FLEX-06	0.37"	.53"	2500 PSI	2.0"	.12 lbs	30"
TSB-H050/B-FLEX-08	0.50"	.67"	2000 PSI	3.0"	.16 lbs	30"
TSB-H062	0.62"	.74"	1400 PSI	8.0"	.17 lbs	30"
TSB-H075/B-FLEX-12	0.75"	.87"	1000 PSI	8.2"	.20 lbs	30"
TSB-H100/B-FLEX-16	1.0"	1.19"	1000 PSI	12.0"	.53 lbs	30"
TUBE: PTFE unpigmented, USP Class VI & FDA Criteria REINFORCEMENT: 1" & 3/4" double braided			I	COVER: Stainless Steel braid TEMP. RANGE: -100 to 450° F		

MODEL	I.D.	0.D.	WORKING Pressure	MIN. BEND RADIUS	WEIGHT PER FT.	VACUUM INCH HG
TSB-HC012/B-FLEX-B-02	0.125"	.25"	3500 PSI	1.5″	.05 lbs	30"
TSB-HC025/B-FLEX-B-04	0.25"	.41"	3200 PSI	1.5"	.10 lbs	30"
TSB-HC037/B-FLEX-B-06	0.37"	.53"	2500 PSI	2.0"	.12 lbs	30"
TSB-HC050/B-FLEX-B-08	0.50"	.67"	2000 PSI	3.0"	.16 lbs	30"
TSB-HC062	0.62"	.74"	1400 PSI	8.0"	.17 lbs	30"
TSB-HC075/B-FLEX-12	0.75"	.86"	1000 PSI	8.2"	.32 lbs	30"
TSB-HC100/B-FLEX-16	1.0"	1.19"	1000 PSI	12.0"	.53 lbs	30"
TUBE: PTFE unpigmented, FDA REINFORCEMENT: 1" & 3/4" do RECOMMENDED CLEANING: 0		COVER: Stainless Steel braid TEMP: RANGE: -100 to 450° F				

**TSB-H** has a Smooth PTFE Core that is reinforced with stainless steel wire braid. This hose has a heavy wall PTFE Core that provides a lower permeation when dealing with gases and it extends life of hose. Our <sup>3</sup>/<sub>4</sub>" and 1" has a double braided design that is more flexible than most standard smoothbore PTFE hoses. These hoses have a 4 to 1 safety factor and can handle temperatures from -100F to 450F. *Hose cover options available.* 

Features: Smooth Bore / Higher Working Temps / Full Vacuum Rated / Heavy-Wall PTFE Design / Easily Drains / Chemical Resistant / Autoclavable / Double Braided <sup>3</sup>/<sub>4</sub>" and 1" for improved flexibility

Applications: Product Transfer / Load Cells / Gas Transfer / Bulk Transfer / Steam Transfer / Process Lines / Acid Transfers / Sampling Systems

Additional Protective Cover Options: \* Fire Sleeve / \* Spiral Guard / \* Spring Guard / \* Armor Guard



WARNING: Working pressure ratings for all Flex-Rite<sup>™</sup> brand hoses are based on 70° F (ambient temperature). Working pressure and vacuum ratings will decrease as temperatures increase. For "T" series applications that exceed 250° F contact manufacturer for suggestions. At temperatures below -40F, failures could occur if there is vibration or movement.



www.kenmorecontrols.com