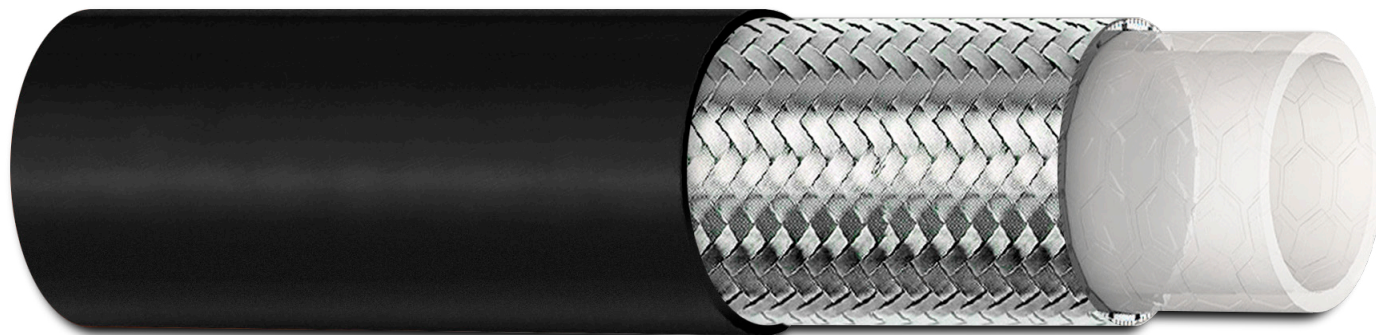


# Flex-Rite™

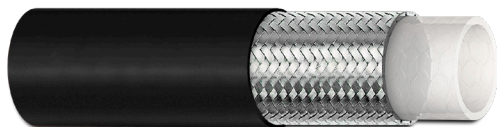
**TSB-HY**  
"SMOOTH BORE"

**TSB-HY-C**  
PTFE CONDUCTIVE



*HOSE WITH CHEMICAL RESISTANT DURABLE COVER*

## TSB-HY "Smooth Bore"



**TSB-HY** has a Smooth PTFE Core that is reinforced with stainless steel wire braid and an extruded Hytrel cover. This hose has a smooth abrasion resistant black cover that extends life of hose in corrosive conditions.

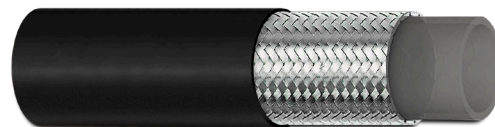
**Features:** Corrosion Resistant / Easy to Flex / Easy to Clean Cover / Abrasion Resistant Cover

**Applications:** Oil Supply Lines / Paint Sprays / Acid Transfers / Mold Press / Solvent Transfers

MODEL	WORKING PRESSURE	BURST PRESSURE	I.D.	O.D.	Bend Radius	WEIGHT PER FT.
TSB-HY012	3,000 PSI	12,000 PSI	0.125 IN	0.324 IN	2.00 IN	0.07 LBS/FT
TSB-HY025	3,000 PSI	12,000 PSI	0.250 IN	0.375 IN	3.00 IN	0.12 LBS/FT
TSB-HY037	2,250 PSI	9,000 PSI	0.375 IN	0.526 IN	4.50 IN	0.15 LBS/FT
TSB-HY050	1,500 PSI	6,000 PSI	0.500 IN	0.693 IN	6.50 IN	0.18 LBS/FT

TEMP. RANGE: -100F to 300F

## TSB-HY-C PTFE CONDUCTIVE



**TSB-HY-C** has a Smooth static dissipative PTFE Core that is reinforced with stainless steel wire braid and an extruded Hytrel cover. This hose has a smooth abrasion resistant black cover that extends life of hose in corrosive conditions with a static dissipative liner.

**Features:** Corrosion Resistant / Easy to Flex / Easy to Clean Cover / Abrasion Resistant Cover

**Applications:** Oil Supply Lines / Paint Sprays / Acid Transfers / Mold Press / Solvent Transfers

MODEL	WORKING PRESSURE	BURST PRESSURE	I.D.	O.D.	Bend Radius	WEIGHT PER FT.
TSB-HY-C012	3,000 PSI	12,000 PSI	0.125 IN	0.324 IN	2.00 IN	0.07 LBS/FT
TSB-HY-C025	3,000 PSI	12,000 PSI	0.250 IN	0.375 IN	3.00 IN	0.12 LBS/FT
TSB-HY-C037	2,250 PSI	9,000 PSI	0.375 IN	0.526 IN	4.50 IN	0.15 LBS/FT
TSB-HY-C050	1,500 PSI	6,000 PSI	0.500 IN	0.693 IN	6.50 IN	0.18 LBS/FT

TEMP. RANGE: -100F to 300F

**WARNING:** Working pressure ratings for all Flex-Rite™ 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.



5219 Muhlhauser Rd., Cincinnati, OH 45011

513-889-2118 • 855-357-4110 • fax/513-889-2125 • sales@acesanitary.com • www.acesanitary.com