

HOSES LINE

BLUE FLAT HOSES

This product is made of high tenacity industrial polyester filament with a PVC coating.

It is formed by extrusion with uniform distribution of continuous winding of polyester threads. It is non-toxic, odorless, anti-aging and light. It has high pressure resistance and long service life. It is ideal for water supply and drainage in agricultural irrigation, landscaping, construction, industrial and mining companies.

Ideal for pluvial and sewer drains.

Maximum pressure 4 BAR (58 psi).



19591 NE 10th Ave - Miami, FL 33179 - BAY F & G

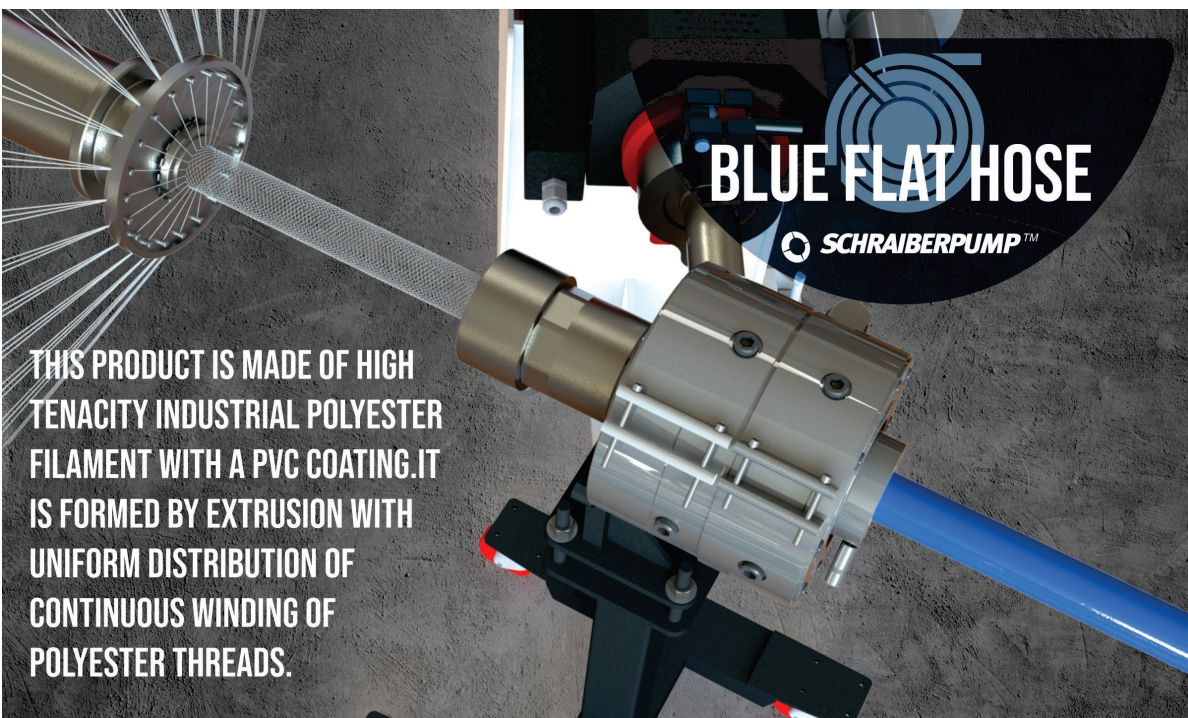
(786) 233-4203

www.schraiberpumpusa.com

sales@schraiberpumpusa.com

MODEL	Outlet	Max Pressure	Long(ft)	Color	CL	Temp (max-min)
SCHLFH1	1"	4 BAR (58psi)	100	Blue	2	115°f/32°f
SCHLFH1,5	1,5"	4 BAR (58psi)	100	Blue	2	115°f/32°f
SCHLFH2	2"	4 BAR (58psi)	100	Blue	2	115°f/32°f
SCHLFH3	3"	4 BAR (58psi)	100	Blue	2	115°f/32°f
SCHLFH4	4"	4 BAR (58psi)	100	Blue	2	115°f/32°f

MODEL	Outlet	Max Pressure	Long(ft)	Color	CL	Temp (max-min)
SCHLFH1	1"	4 BAR (58psi)	200	Blue	4	115°f/32°f
SCHLFH1,5	1,5"	4 BAR (58psi)	200	Blue	4	115°f/32°f
SCHLFH2	2"	4 BAR (58psi)	200	Blue	4	115°f/32°f
SCHLFH3	3"	4 BAR (58psi)	200	Blue	4	115°f/32°f
SCHLFH4	4"	4 BAR (58psi)	200	Blue	4	115°f/32°f



HOSES LINE

WHITE FLAT HOSES

Single Jacket white Hose in White with Red or Blue stripe. 100-foot roll. 4-inch

Diameter

It is formed by extrusion with uniform distribution of continuous winding of polyester threads.

Non-toxic, odorless, anti-aging, lightweight.

High bursting pressure. 10 bar (435 pound-force per square inch)

Long service life.

One of the main uses is for pool discharge and backwash.

Discharge backwash hose is Ideal for water transfer, pool drain hose, pool filter waste hose, pool pump hose, sump pump hose, and flooding.



19591 NE 10th Ave - Miami, FL 33179 - BAY F & G

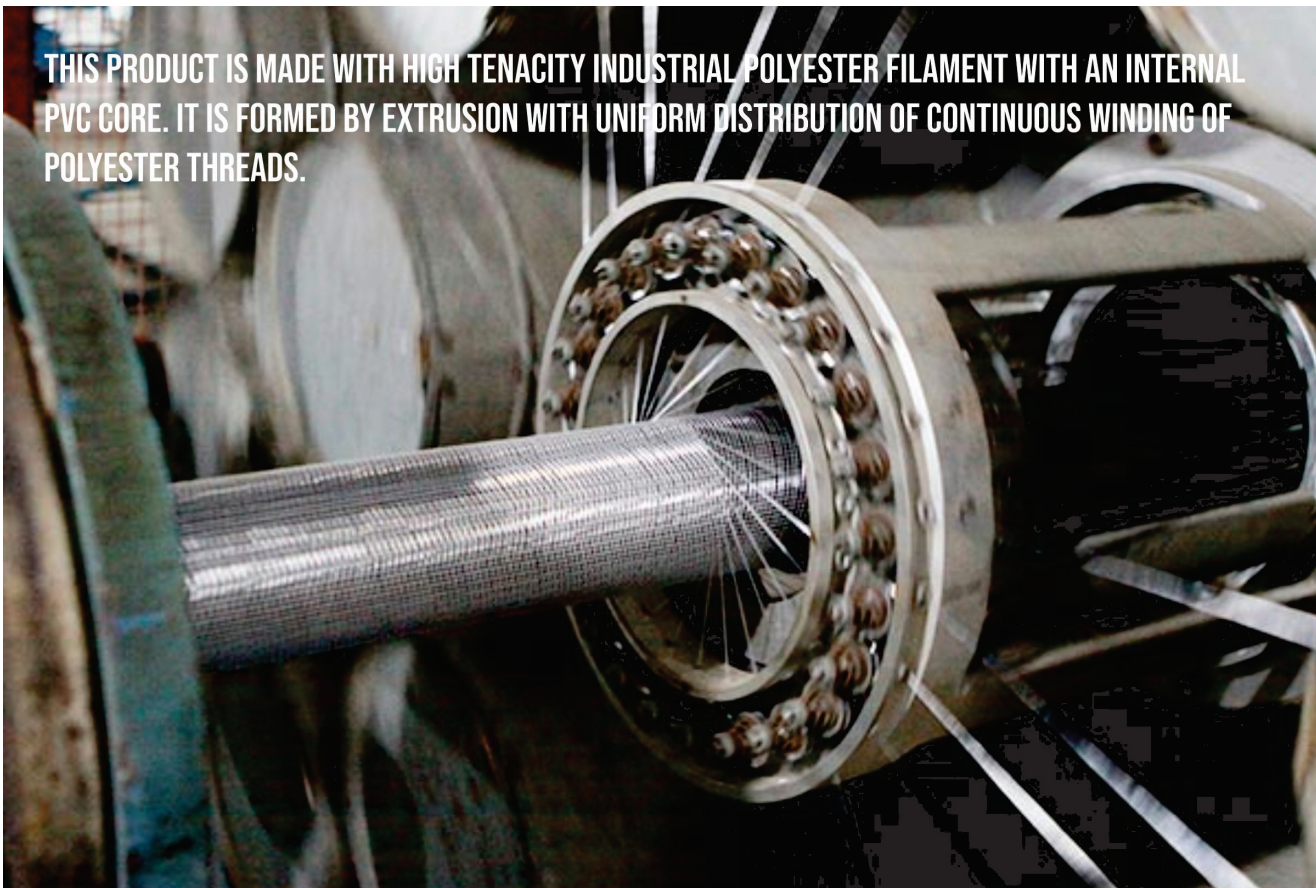
(786) 233-4203

www.schraiberpumpusa.com

sales@schraiberpumpusa.com

MODEL	COLOR	Diameter	Lenght	Pressure	MATERIAL
SCHLFH1G x 50 FT	White	1"	50 (ft)	10 (BAR)	PVC +Poliester
SCHLFH1.5G x 50 FT	White	1 1/2"	50 (ft)	9 (BAR)	PVC +Poliester
SCHLFH2G x 50 FT	White	2"	50 (ft)	8 (BAR)	PVC +Poliester
SCHLFH3G x 50 FT	White	3"	50 (ft)	7 (BAR)	PVC +Poliester
SCHLFH1G x 100 FT	White	1"	100 (ft)	10 (BAR)	PVC +Poliester
SCHLFH1.5G x 100 FT	White	1 1/2"	100 (ft)	9 (BAR)	PVC +Poliester
SCHLFH2G x 100 FT	White	2"	100 (ft)	8 (BAR)	PVC +Poliester
SCHLFH3G x 100 FT	White	3"	100 (ft)	7 (BAR)	PVC +Poliester
SCHLFH1.5G x 200 FT	White	1 1/2"	200 (ft)	9 (BAR)	PVC +Poliester
SCHLFH2G x 200 FT	White	2"	200 (ft)	8 (BAR)	PVC +Poliester
SCHLFH3G x 200 FT	White	3"	200 (ft)	7 (BAR)	PVC +Poliester

THIS PRODUCT IS MADE WITH HIGH TENACITY INDUSTRIAL POLYESTER FILAMENT WITH AN INTERNAL PVC CORE. IT IS FORMED BY EXTRUSION WITH UNIFORM DISTRIBUTION OF CONTINUOUS WINDING OF POLYESTER THREADS.



HOSES LINE

BLUE FLAT HOSES

Single Jacket Fire Hose in White with Red or Blue stripe. 100-foot roll. 4-inch

Diameter

100% Polyurethane and not Plastic or PVC. Feels like Cloth

Non-toxic, odorless, anti-aging, lightweight.

High bursting pressure. 10 bar (435 pound-force per square inch)

Long service life.

One of the main uses is for pool discharge and backwash.

Discharge backwash hose is Ideal for water transfer, pool drain hose, pool filter waste hose, pool pump hose, sump pump hose, and flooding.



19591 NE 10th Ave - Miami, FL 33179 - BAY F & G

(786) 233-4203

www.schraiberpumpusa.com


sales@schraiberpumpusa.com

CHARACTERISTICS

HOSES LINE

FIRE FLAT HOSES

MODEL	Outlet	Max Pressure	Long(ft)	Color	CL	Temp (max-min)
FIRE 1,5	1,5"	10 BAR (145psi)	100	White	2	115°f/32°f
FIRE 2	2"	10 BAR (145psi)	100	White	2	115°f/32°f
FIRE 3	3"	10 BAR (145psi)	100	White	2	115°f/32°f
FIRE 4	4"	10 BAR (145psi)	100	White	2	115°f/32°f



SINGLE JACKET FIRE HOSE.
10 BAR (145 PSI) WORKING PRESSURE.
30 BAR (435 PSI) BURSTING PRESSURE.
HEAVY DUTY.
MADE OF HIGH TENACITY INDUSTRIAL POLYURETHANE.



THIS PRODUCT IS MADE WITH HIGH TENACITY INDUSTRIAL POLYESTER FILAMENT WITH AN INTERNAL POLYURETHANE CORE. IT IS FORMED BY EXTRUSION WITH UNIFORM DISTRIBUTION OF CONTINUOUS WINDING OF POLYESTER THREADS.