"SWR" PVC Steel Wire Hose is a versatile and durable solution designed for a variety of applications, primarily in machine tool wiring and electrical conduit use and for ducting applications.

This hose combines the flexibility and lightweight properties of PVC with the strength and durability of steel wire reinforcement. It efficiently transports air, fumes, or lightweight materials, offering reliable performance and enhanced longevity.

SWR is an insulated steel wire reinforced flexi-tube made to international standards. It features excellent mechanical strength making it suitable for use to conduit electrical wiring, suction, ducting, and exhaust applications. The high-tensile spring steel wire reinforcement ensures strong crush resistance. It also offers excellent flexibility and can be bent on its own axis, facilitating easy installation in various applications.

Characteristics:

Light-weight, Resistant to most alkalis & acids, No corrosion, No paint required, Dust & water proof, Good mechanical strength, Can be bent on its own axis.

Application:

Machinery tool wiring conduits, Dust collectors for vacuum cleaners, Air ducting for low temperature, Gas or fume (low temperature) removal, Low pressure Electrical conduiting for boards & intakes, panels, Hospital cleaning equipment



SWR

JUN			
Item Code	ID	Std Length	Price
	mm	mtr	Per Mtr
SWR-10	10	30	25.00
SWR-58	15	30	30.00
SWR-34	20	30	38.00
SWR-1	25	30	48.00
SWR-114	30	30	55.00
SWR-112	40	30	76.00
SWR-2	50	30	100.00
SWR-212	60	30	121.00
SWR-3	75	10	172.00
SWR-4	100	10	263.00
SWR-5	125	10	330.00
SWR-6	150	10	396.00
SWR-7	175	10	695.00
SWR-8	200	10	601.00
SWR-9	225	10	950.00
SWR-10	250	5	901.00
SWR-12	300	5	1165.00

GLANDS FOR SWR HOSE

Item Code	Suitable To	Price
	SWR	Per Nos
SWRPG-9	SWR-10	•
SWRPG-135	SWR-58	
SWRPG-16	SWR-34	Price
SWRPG-21	SWR-1	on
SWRPG-29	SWR-114	Request
SWRPG-40	SWR-112	
SWRPG-48	SWR-2	

