

House of Complete Pharma Spares

## About Yshika Ventures

"YV" believes in delivering value beyond the competition. "YV" will strive to exceed their expectations by maintaining a customer focus throughout the journey, ensuring the customer experience to be positive, building trust and forging long-term relationships. We look for opportunities to exceed expectations and strive with determination to win and be the best at what we do. We value outstanding results – they're a source of pride, recognition and reward in support of the high performance culture that we are creating.

We are a trusted partner in all relationships because we "do what we say" and "say what we do."

At "YV" We move fast. We self-initiate actions that improve our business and the world around us. We approach decisions with data and discipline, execute with urgency and then hold ourselves accountable for our results. When executed well, through teamwork and collaboration, ordinary individuals can achieve extraordinary results. We operate as one company and one team where every team member is guided by our five distinct principles of leadership and teamwork, respects and supports each other, takes collective accountability and ownership, and pushes each other to excel.

### Mission



To deliver high quality services with good quality products, cost effective solutions & fastest delivery that will assist our clients in developing and marketing life-changing therapies, positively affecting patients' lives worldwide.

### Vision



To become a company which can provide one stop solution for spares needed for critical & non critical applications.

## Weaving Fabric

One of our channel partner is a specialist in manufacturing high performance textiles, which are used throughout the industry. With state-of-the art manufacturing facilities and team of experts, we offer world class, food grade approved, woven filtration fabrics made out of high strength multi-filaments, monofilament, Spunyarns, Antistatic yarns and combinations.

Our research and development team continually works at the cutting edge of textile technology to ensure that we are developing new solutions to meet the ever growing demand for extra performance, high-quality, cost-effective solutions to meet customer's fabric requirements. Our channel partner specializes in controlling the Air permeability, Pore size distribution, Dimensional stability and other physical parameters of the fabrics, which help in improving the process efficiency during the end applications.

Our fully integrated capabilities, right from bespoke weaving to fabrication, allows us to be become an essential flexible-manufacturing partner for longer-scale production runs.

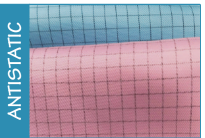
Our composition Polyester: Spun & Multifilament



	Composition	Polyester, Polypropylene (PP), Nylon, Monofilament	
Weaving Type Plain, Twill, Satin, Broken Twill, Oxford		Plain, Twill, Satin , Broken Twill, Oxford	
GSM Custom Made - As Per Requirement		Custom Made - As Per Requirement	
	Width	Custom Made - As Per Requirement	
	Finish	Calendaring, Heatset, PTFE Coating, Oil & Water Resistance	



Composition	Meta Aramid, Polyester, PP, PPS, P-84 & other fabric
Scrims	Antistatic, Multifilament & Spun, Scrim Less
<i>G</i> SM	Custom Made - As Per Requirement
Width	Custom Made - As Per Requirement
Finish	Calendaring, Singeing, PTFE Coating, Oil & Water Resistance, Fire Retardant, Glaze



Composition Woven - Polyester & PP, Non-Woven, Epitropic Fabrics	
Weaving Type	Plain, Twill, Custom Weave
GSM Custom Made - As Per Requirement	
Width	Custom Made - As Per Requirement
Finish	Calendaring, Singeing, PTFE Coating, Oil & Water Resistance.



Composition	Woven, Non-Woven
<i>G</i> SM	Custom Made - As Per Requirement
Width	Custom Made - As Per Requirement

# Filter Bag's & Other Filter Product

Lamination of extended PTFE membranes on needle felts improves the filtration efficiency and the overall dust removal from outlet gases: for high-efficiency membranes, more than 99.95% of particles, with diameter from 3 microns on, are captured. This is attained by the inherent extreme regularity of the microporous cavities. Supertech provides Membrane lamination which is suitable for a wide variety of substrates, reaching different levels of efficiency.

Dust Collector Bag	мос	Woven, Non-Woven, Polyester (PET), Polypropylene (PP), Ryton (PPS), Homopolymer Arcylic, Antistatic, P-84
	Temprature	100 to 300 Degree & Above
	Sizes	Custom Made - As Per Requirement
	Application	Spray Dryers Process, Bag House, Air & Solid Separation
	Finish	Calendaring, Heatset, PTFE Coating, Oil & Water Resistance
FBD Bag	МОС	P.C. Satin, Double Satin, Polyester (PET), Polypropylene (PP), Antistatic.
	Temprature	100 to 300 Degree & Above
ATTENDED BY A STATE OF	Sizes	Custom Made - As Per Requirement, As per GMP Norms
	Application	Drying Process, Formulations, Polishing of Tablets.
	Finish	Heatset & Lint Free
Centrifuge Bag	МОС	Polyester (PET), Polypropylene Spun (PPS), Monofilament, Polypropylene Multi (PPM), Nylon.
	Temprature	100 to 300 Degree & Above
	Sizes	Custom Made - As Per Requirement, Dia from 14 to 60 inch
	Application	Separation of Solid & Liquid
	Finish	Anti-Adhesive, Water Repilence, Heat Set, Lint Free.



MOC  Polyester, Polypropylene + Viscose, Polypropylene (PP), Cellulose, Hyphlo.	
Temprature	100 to 300 Degree & Above
Sizes	Custom Made - As Per Requirement, Dia from 14 to 60 inch
Application	Separation of Solid & Liquid
Finish	Viscose

# Filter Bag's & Other Filter Product



мос	Polyester (PET), Polypropylene Spun (PPSpun), PBT, Monofilament, Polypropylene Multi (PPM)	
Temprature	100 to 300 Degree & Above	
Sizes	Plate Size 12, 18, 24, 30, 32, 36, 40, 42, 48 & 60 inch	
Application	Use for cake (sludge) formulation & Particle retention, Hyderogenation, Effulent Treatment Plant.	
Finish	Heatset, As per requirement	



МОС	Polyester (PET), Polypropylene (PP), m-Aramide, PPS, Nylon.	
Temprature	100 to 300 Degree & Above	
Sizes	Custom Made - As Per Requirement	
Application	Edible oil filtration at major stages in Refineries, Particle filtrations for Paint, Solid & Liquid Filtrations.	
Finish	OWR, Heatset, As per requirement	



мос	MOC  Polyester (PET), Polypropylene Spun (PPS), Polypropylene Multi (PPM), Nylon.	
Temprature	100 to 300 Degree & Above	
Sizes	Custom Made - As Per Requirement	
Application	Good particle Retention, Solid & Liquid Filtrations	
Finish	Heat Set, As per requirement.	



MOC  Polyester (PET), Polypropylene Spun (PPS), Monofilament, Polypropylene Multi (PPM), Nylon.	
Temprature	100 to 300 Degree & Above
Sizes	Custom Made - As Per Requirement
Application	Good particle Retention, Solid & Liquid Filtrations
Finish	As per requirement



МОС	GI / SS, Non-Woven, Polyester, Cellulose	
Temprature	100 to 300 Degree & Above	
Sizes	Custom Made - As Per Requirement	
Application	Shoot Blasting, AHU, Pharma, Powder Coating, Metal Processing	

# Pharma, Food & Medical Grade Pipes & Hoses

Sizes

Overview

Composition

# PVC Transparent Pipe

Overview	The rigid transparent PVC tube is a thermoplastic of amorphous structure, which has high strength and rigidity, as well as wide mechanical properties. Here you will find rigid PVC pipe in different diameters and intransparent format, for endless applications
Temprature	-10° C to +80° C

Custom Made - As Per Requirement



Overview	Manufactured by world famous coil with advanced technological treatment and luxury polish through professional method. Thus shiny finish and longevity is ensured in all types of stainless steel round tube.
Available MOC	SS 304, 316, 316L, Nikkle, Copper, Titanium
Temprature	upto +870° C
Sizes	Custom Size & Shape Available - Round, Square & Rectangle.



# These hoses are designed for high-pressure applications. It is superior replacement to conventional rubber hoses as it is made of PVC, which results in convenience due to light weight & economy in use. It has superior consolidation & adhesion between the braids & covers, as compared to rubber hoses. These are designed to suit best in tropical climates like Indian, UAE & African subcontinents. These hoses are composed of reinforcement (Braiding) of synthetic yarn in between two or more layers of Soft PVC. The yarn is reinforced in crosswise as well as longitudinal directions.

	Normal Size		Wall Thickness	Pressure Kg/o	cm² (at. 30°C)	Standard Length
MM	Inches	Actual ID	in MM	Working	Bursting	Meters
			Transparent Nylon	Braided		
5			2.5	15	45	50/100/200
6	1/4	6.4	3	25	75	50 / 100
8	5/16	7.9	3	25	75	50/100
10	3/8	9.5	3.5	25	75	50 / 100
12	1/2	12.7	3.5	20	60	50/100
15	5/8	15.8	3.5	20	60	50 / 100
20	3/4	19.0	4	20	60	30/50/100/200
25	1	25.4	4.8	15	45	30/50/100
31	1.1⁄4	31.7	4.8	15	45	30/50/100
40	1.1/2	38.1	5	15	45	30/50/60
50	2	50.8	6	10	30	30/50/60
65	2.1/2	63.5	7	7	22	15/30
75	3	75.8	8.5	6	18	15/30
	Regular Garden Hose (Green Colour)					
12	1/2	12.7	2	7	21	30/50/100
20	3/4	19.0	3	7	21	30/50/100
25	1	25.4	3	5	15	30/50/100

Normal Size		Wall Thickness	Pressure Kg/a	cm² (at 30°C)	Standard Length	
ММ	Inches	Actual ID	in MM	Working	Bursting	Meters
		Co	onstruction Water Hose	(Yellow / Black)		
12	1/2	12.7	2	10	30	30/50
20	3/4	19.0	2	10	30	30/50
25	1	25.4	3	10	30	30/50
31	1.1⁄4	31.7	3	5	15	30/50
40	1.1/2	38.1	3	5	15	30/50
50	2	50.8	3	5	15	30/50
			Welding Hose (Re	d / Blue)		
6	1/4	6.4	3	25	75	50/100
8	5/16	7.9	3	25	75	50/100
10	3/8	9.5	3.5	25	75	50/100
12	1/2	12.7	3.5	20	60	50/100
		Si	ngle Braided Spray Hos	e (Yellow Colour)		
8.5	5/16	NA	3	50	150	60/100/200/300
8.5 (H)	5/16	NA	3	75	225	50/100/200
10	3/8	9.5	3	50	150	60 / 100 / 200
12	1/2	12.7	3.5	40	120	60 / 100 / 200
20 (Spray)	3/4	19.0	3.5	20	60	50/100
			Single Rock Drill Hose (	Yellow Colour)		
20	3/4	19	4.1	35	105	50/100
25	1	25.4	4.8	30	90	50/100
		H	HDPE Spray Hose (Blue	- for Irrigation)		
8	5/16	NA	3	20	60	200/300/500
12.5	1/2	NA	3	20	60	200/300/500
		Si	ngle Braided Power Hos	se (Black Colour)		
10	3/8	9.5	2.7	75	225	60 / 100
12	1/2	12.7	2.7	65	200	60 / 100
	Double Braided Super Spray Hose (Yellow Colour)					
10	3/8	9.5	5	40	120	60 / 100
12	1/2	12.7	5.5	30	90	60 / 100
			Fire Hose (Black / Red)	- For Safety		
20	3/4	19	4	20	60	30
25	1	25.4	4.8	15	45	30

### Certifications -

- Food Grade Certificate
- Lab Test Certificate
- TSE / BSE Certificate



Overview	Suction flexible hose / ducting for antistatic applications like abrasive powder, bulk material, granulate and for gases, conveying of dry foods e.g. rice, careals, sugar, milk powder, powders, coffee, tea, grains, flour, frozen foods. Made up of Polyurethane with smooth inner surface, Reinforced with spring steel helix wire AISI 302,55304/55316		
Temprature	$-40^{\circ} C \text{ to } +95^{\circ} C$ Vacuum : $9.5 \text{mH}_2 O - 1.2 \text{mH}_2 O$		
Sizes	Custom Made - As Per Requirement		

## Thunder Hose - Steal Wired PVC Hose



Description

Having core-coordination with clients, we are engaged in providing them a premium quality Steel Wire Hose. Extensively demanded in chemicals, beverages, oil, petroleum, food and other industries, this hose is used to transfer gas as well as fluids. A dexterous professionals team manufacture this hose by utilizing a quality checked steel. Also, the provided hose is checked before final dispatch. In addition, this Steel Wire Hose can be purchased from us at competitive rates.

#### Steel Wire Hose -

Steel Wire PVC Hose is Transparent and embedded with spiral steel wire inside soft PVC body for extra strength and anti static purpose. It is NON-TOXIC, FOOD GRADE Hose.

#### Key Points -

- Corrosion resistant
- Highly durable
- Easy to install
- · Leakage free
- Recommended Maximum working temperature: 60/70°C

#### Applications -

- Coolant Lines
- Food and Beverage Lines
- Water and Air feeds
- Chemical Transfer
- Conveying of Bulk Drugs in Pharmaceutical Industry
- Conveyance of Food Grade Material.

Normal	Size	Diam	ıater	Bending Radius	Pressure Kg/c	cm² (at 30°C)	Standard Length
Inches	ММ	ID in MM	OD in MM	in MM	Working	Bursting	Meters
1	25	25.4 ± 0.5	31.5 ± 0.5	48	8	25	30
11/4	30	31.8 ± 0.5	36.8 ± 0.5	68	7	21	30
1½	40	38.0 ± 0.5	46.3 ± 1.5	70	5.5	18	30
2	50	50.8 ± 0.5	60.8 ± 1.5	100	4.5	18	30
21/2	65	63.5 ± 1.0	74.5 ± 1.5	120	4.5	18	30
3	75	76.2 ± 1.0	87.2 ± 1.5	155	4.5	18	30
4	100	101.2 ± 1.5	114.2 ± 2.0	213	4	14	15/18/30
5	125	127.0 ± 1.5	141.0 ± 2.0	230	3	10	15/18
6	150	152.4 ± 1.5	169.4 ± 2.0	375	2.5	9	15/18
8	200	203.2 ± 2.0	224.4 ± 2.0	600	2.5	8	4.5/6
10	250	254.2 ± 2.0	284.4 ± 2.0	1000	2.5	8	4.5/6
12	300	300.0 ± 2.0	340.0 ± 2.0	1000	2.5	6	4.5/6

#### Certifications -

- Food Grade Certificate
- Lab Test Certificate
- TSE / BSE Certificate

# Non Toxic Hoses With Copper Wire



PVC Hoses are made by adequate reinforcement secured by proper placement of hard spirals of rigid PVC in soft PVC wall that imparts strength and flexibility.

## Application

Suction and Discharge of beer, wine, milk, beverages, ice-cream, chocolates, peppermint, cereals and other food items.

#### Key Features -

- Made from special non-toxic ingredients, that provide safe use in food products
- No kinking, bulging or bursting even in the most rigorous working conditions
- No Aging
- Excellent resistance to high vacuum / pressure and external impact
- Total transparency allows one better visualization of the ticket of the products
- Its total smooth internal surface does not allow setting of residues, preventing contaminations special sizes and non-toxic flexible hose with copper conductive wire for conduction of antistatic charges generated.
- Recommended Maximum working temperature: 60/70°C

Normal	Size	Diam	ıater	Bending Radius	Pressure Kg/c	cm² (at 30°C)	Standard Length
Inches	ММ	ID in MM	OD in MM	in MM	Working	Bursting	Meters
1	25	25.4 ± 0.5	31.5 ± 0.5	55	7	23	30/50
11/4	30	31.8 ± 0.5	36.8 ± 0.5	75	6.5	20	30/50
1½	40	38.0 ± 0.5	46.3 ± 1.5	95	5	16	30/50
2	50	50.8 ± 0.5	60.8 ± 1.5	122	4	16	30
21/2	65	63.5 ± 1.0	74.5 ± 1.5	160	4	16	30
3	75	76.2 ± 1.0	87.2 ± 1.5	272	3.5	15	30
4	100	101.2 ± 1.0	114.2 ± 2.0	290	3.5	11	15/18/30

#### Certifications -

- Food Grade Certificate
- Lab Test Certificate
- TSE / BSE Certificate



Overview	Our stainless steel hose assemblies are available with a wide range of end connections, bore sizes and lengths according to our customer requirements. Typical metallic hose application include all chemical industries, iron and steel manufacturing, oil and gas industry, paper and board manufacturing, and all process and liquid handling industries.		
Temprature	-200° C to +800° C WP: 10-154 BAR		
Sizes	Custom Made - As Per Requirement		

# Others Product's

# Expansion Joints & Bellow

Features	<ul> <li>Economical, with quality materials and hydroformed construction</li> <li>Available with carbon steel or 99304 or 99316 any class end flanges or weld ends.</li> <li>Can configure joints as universals, hinged, double with anchor bases, and other configurations.</li> </ul>
Temprature	upto +850° F to CS ends.

End Type: Welded & Flanges

Quick Release Couplings

Feature	-10° C to +85° C			
Size Range	1/8" to 2" inches			
МОС	Available in Steel (Zinc Passivation), SS & Brass			
Sealing MOC	<ul> <li>Nitrile (-20° C to +75° C)</li> <li>Viton (-20° C to +170° C)</li> <li>Silicone (-60° C to +210° C)</li> </ul>			

2" to 24" inches

## Hose Guard, Clip & Clamp



Features	To Increase Hose Service		
Material	GI, 55304, 55316	Size: 8 mm to 700 mm	
Material	HDPE	Size: 38.1 mm to 101.6 mm	





Sizes

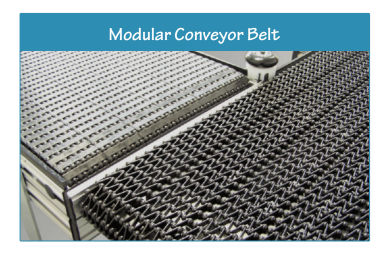
Application	Food, Pharmaceutical, Dairy Industry
Material	59304, 59304L, 59316, 59316L
Size	DN15 - DN150 & Custom Made - As per requirement
Standard	SMS, DIN, 3A, BS, ISO Pressure: 20 BAR
Connection	Welding Ends, Tri-Clamp Ends, Union Ends



Application	Process air, Pre Filtration, Sterile & Steam Filtration.
Flow	up to 800 M³HR Micron Rating : 0.002 to 75 Micron
Size	10", 20", 30", 40" Long (custom size available as required)
Line Size	1" to 24"
Connection	Flanged, Tri Clover, SMS Union
Surface Finish	Matt Finish / Mirror Finish

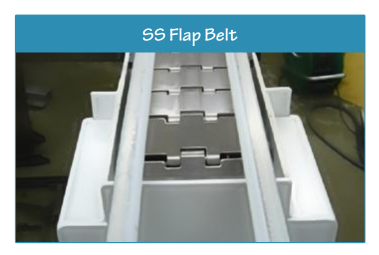
# Conveyor, Belt & Parts

















## Other Product's

MOC

Stainless Steel, Alloy Steal, G.I., M.S., Duplex

STANDARD

As per ASME & DIN standards.































12

# Safety Product's

















## Our Product Line

- 01. Fabrics
  - a. Woven
  - b. Non-Woven
  - c. Antistatic
  - d. Geotextiles
- 02. Filter-Bags
  - a. Dust Collector Bags
  - b. FBD Bags
  - c. Polish Filter Bags
  - d. Centrifuge Bags
  - e. Nutsche Filter Bags
- 03. Other Filter Items
  - a. Candle Filter Tube
  - b. Sparkle Filter Pads
  - c. Pleated Cartridges
- 04. Pharma, Food & Medical Grade Tube
  - a. PVC Tube
  - b. SS Pipes (Round & Square)
  - c. Alloy Pipes (Round & Square)
- 05. Pharma, Food & Medical Grade Hoses
  - a. PVC Hoses
  - b. PU Hoses
  - c. Thunder Hoses
  - d. SS Flexible Hoses
  - e. SS Bellow Hoses
- 06 Other Producte
  - a. Flexible Bellows & Expansion Joint
    - b. Hose Guard
    - c. Couplings
    - d. Filter Cages
    - e. Sanitary Sights
    - f. Process Filtration Product
    - g. PT Fittings
    - h. Fasteners
    - I. & Many More...



Address: Plot #31, Jachak Mala, Jaibhavani Road, Nashik Road, Nashik - 422101. marketing@yshikaventures.com +91-8007 555 591

