

One of the celebrated names, Radhika Equipments is one of the fastest growing companies that are dealing in woven, non-woven bags, and other such products. We are a notable manufacturer, exporter, and supplier of end caps like metal filter end caps, plastic end caps, etc., filter bags like nylon liquid filter bags, non woven filter bags, homopolymer acrylic filter bags, etc., metal venturis, metal cones, and filter cover assembly. Our mission is to provide the filtration related requirements of the customers and offer them the aforementioned range of products at a reasonable price range. Our distribution network is spread in some of the major countries like India, Indian sub-continent, S Read more...

One of the celebrated names, Radhika Equipments is one of the fastest growing companies that are dealing in woven, non-woven bags, and other such products. We are a notable manufacturer, exporter, and supplier of end caps like metal filter end caps, plastic end caps, etc., filter bags like nylon liquid filter bags, non woven filter bags, homopolymer acrylic filter bags, etc., metal venturis, metal cones, and filter cover assembly. Our mission is to provide the filtration related requirements of the customers and offer them the aforementioned range of products at a reasonable price range. Our distribution network is spread in some of the major countries like India, Indian subcontinent, Saudi Arabia, Baramuda, and the Gulf countries.

# **Our Manufacturing Unit**

We are supported by a well-established manufacturing unit that helps us in completing the targets and consignments in a timely manner. Our infrastructure is equipped with the most technologically advanced machinery and tools that are at par with evolving practices.

## **Quality Assurance**

Our products are subject to stringent quality inspection and adhere to the prescribed industrial standards perfectly. This has enabled us to build a reputable position on the basis of quality and performance globally.

Certification

**Application** 

Finishing Features

## **Metal Filter End Caps**

Material : CRCA, GPSP, Stainless Steel

Thickness : 4mm

: ISI Certified

: Industrial Use

: Electro Plating, Powder Coating, Polished

: Fine Finish, Good Quality, Light Weight



### **Plastic End Caps**

Material : Plastic

Color : per customer requirement

Plastic Material : PVC, HDPE, ABS, , Polypropylene Plastic

Dimension : custom design

Usage/Application : Industrial

Shape : Square, Oval, Round

Diameter : up to 355mm



# **Metal Venturis**

Material : CRCA, SS, Gpsp, Aluminium

Thickness : upto 5mm
Shape : Conical
Size : Customs

Finishing : Zinc plating, powder coating, polyurethane painted etc



# **Fiberglass Filter Bags**

Material : Fiberglass Application : Industrial

Features : Durable, Good Finish, Shrink Resistance

Thermal Resistance : Upto 280 Degree C

Usage : Dust Filter Medium Material : Fiber Glass



## **PPS Filter Bag**

Material : PPS

Application : Cement Plant, Power Plant, Steel Plant.

Gsm : 350-900 gsm

Medium Material : Non-Woven

Size : Custom Multi Sizes Working Temperature : 260-300

Usage : Air Filter, Dust Fil



## **Nylon Liquid Filter Bag**

Material : Polypropylene 70 oC,& Polyester 150 oC

Micron Rating : 1,5,10,25,50,100,200 micron

Usage : Liquid Filter Thickness : 2.1 mm

Filteration Accuracy : 1-500 micron



## **Non Woven Filter Bag**

Size Multisize Material Non Woven Use

Industrial

180°C to 300°C Temperature Range

Filter Type **Snap Band Round Type** 

Shape Customized



### **PTFE Filter Bag**

**Working Temperature** 280

Execution Sewn **Operating Temprature** 260-280

**Application** Cement, Metal, Power, Food

Usage **Dust Filter** 

Calendering, Heat setting, Singeing **Finish Treatment** 

Filteration Accuracy 30 mg/m3



## **Polyester Filter Bag**

Material : Polyester
Shape : Round
Execution : Sewn

Operating Temprature : Upto 150

Weight : 350-650

Filet Media : 550 gsm polyester non woven

Usage : Dust Filter



# **Homopolymer Acrylic Filter Bag**

Instant Temperature : 140 Degree C / 284 Degree F

Thickness : Up to 0.45 mm
Weight : 300 -600g/m2
High Filtration Efficiency : Reach to 99.5 %

Continous Temperature : 120 Degree C / 248 Degree F

Working Time : Upto 3000 Hours





# Radhika Equipments

#### Mr. Mohan Singh

Factory Address : E-72, Mcf-2380, Sector- 23, Sanjay Colony, Faridabad 121005

Head Office Address: D-885, Chawla Colony, Ballabgarh, 121004

Mobile: +91-8750509715 08045135437

Email: Radhikaequipments@outlook.com

Web Page: Https://www.exportersindia.com/radhika-equipments/