

Description

HFC Nylon Monofilament filter bags cover many applications with demanding chemical and thermal properties.

A number of different neck seal ring styles lessens the risk of particle bypass. Rings made of Stainless Steel 304 and 316 as well as flange type are sewn on the media providing a strong, reliable and effective product capable of finer filtration at high process flow rates.



Typical applications

This type of bag covers various applications in industries such as in Chemicals, paints and coatings, inks and resins, as well as in Food and Beverages, Pharmaceutical, Cosmetics, Metal Finishing and Automotive.

HFC Nylon Monofilament filter bags are offered in a wide range of micron sizes from 5 up to 1.200 and with a heavy duty double stitching.

Materials of Construction

Media: Nylon

Products Code

Material	max °C	Products Size	Collar
NMO Nylon	190	01 Ø 18cm bag with 43cm L	R Carbon Steel, Zinc Plated
		02 Ø 18cm bag with 81cm L	P Plastic neck Moulding
		03 Ø 10cm bag with 23cm L	S Stainless Steel
		04 Ø 10cm bag with 38cm L	
		05 Ø 10cm bag with 56cm L	

Micron Rating (µm)

5 - 10 - 25 - 50 - 80 - 100 - 125 - 150 - 200 - 250 - 300 - 400 - 600 - 800 - 1.000 - 1.200

Ordering Guide

Micro Rating
 ▼
NMO-250-L01-R ◀ Collar
 ▲ ▲
 Material Products Size

Hellenic Filtration Enterprises S.A.

13, Peloponnissou str.
153 41 Ag. Paraskevi
Athens, Greece

Tel: +30 210 6018848
+30 210 6018890
Fax: +30 210 6019309

marketing@hfc-filtration.gr
www.hfc-filtration.gr

