

## NEW PRODUCT RELEASE

**MP Filtri** HP320 filter element alternatives



Length 1	Length 2	Length 3	Length 4
HP3201A03ANP01	HP3202A03ANP01	HP3203A03ANP01	HP3204A03ANP01
HP3201A03VNP01	HP3202A03VNP01	HP3203A03VNP01	HP3204A03VNP01
HP3201A03AHP01	HP3202A03AHP01	HP3203A03AHP01	HP3204A03AHP01
HP3201A03VHP01	HP3202A03VHP01	HP3203A03VHP01	HP3204A03VHP01
HP3201A06ANP01	HP3202A06ANP01	HP3203A06ANP01	HP3204A06ANP01
HP3201A06VNP01	HP3202A06VNP01	HP3203A06VNP01	HP3204A06VNP01
HP3201A06AHP01	HP3202A06AHP01	HP3203A06AHP01	HP3204A06AHP01
HP3201A06VHP01	HP3202A06VHP01	HP3203A06VHP01	HP3204A06VHP01
HP3201A10ANP01	HP3202A10ANP01	HP3203A10ANP01	HP3204A10ANP01
HP3201A10VNP01	HP3202A10VNP01	HP3203A10VNP01	HP3204A10VNP01
HP3201A10AHP01	HP3202A10AHP01	HP3203A10AHP01	HP3204A10AHP01
HP3201A10VHP01	HP3202A10VHP01	HP3203A10VHP01	HP3204A10VHP01
HP3201A16ANP01	HP3202A16ANP01	HP3203A16ANP01	HP3204A16ANP01
HP3201A16VNP01	HP3202A16VNP01	HP3203A16VNP01	HP3204A16VNP01
HP3201A16AHP01	HP3202A16AHP01	HP3203A16AHP01	HP3204A16AHP01
HP3201A16VHP01	HP3202A16VHP01	HP3203A16VHP01	HP3204A16VHP01
HP3201A25ANP01	HP3202A25ANP01	HP3203A25ANP01	HP3204A25ANP01
HP3201A25VNP01	HP3202A25VNP01	HP3203A25VNP01	HP3204A25VNP01
HP3201A25AHP01	HP3202A25AHP01	HP3203A25AHP01	HP3204A25AHP01
HP3201A25VHP01	HP3202A25VHP01	HP3203A25VHP01	HP3204A25VHP01
HP3201M25ANP01	HP3202M25ANP01	HP3203M25ANP01	HP3204M25ANP01
HP3201M25VNP01	HP3202M25VNP01	HP3203M25VNP01	HP3204M25VNP01
HP3201M25AHP01	HP3202M25AHP01	HP3203M25AHP01	HP3204M25AHP01
HP3201M25VHP01	HP3202M25VHP01	HP3203M25VHP01	HP3204M25VHP01

### Technical specification:

- Corrosion resistant end caps and support cylinder
- Filter media: Available in microglass (A) and wire mesh (M)
- Micron ratings: 3, 6, 10, 16, 25µ in microglass; 25µ in wire mesh
- Collapse rating: N - Δp 20 Bar; H- Δ 210 Bar
- Seals: A - NBR; V - FPM
- Oil flow from exterior to interior
- Filter elements suitable for the FMP 320 series pressure filters

### United Kingdom Head Office

Micro-Mesh Engineering Ltd.  
Innovation House  
Dabell Avenue  
Nottingham, NG6 8WA

Tel: +44 (0)115 975 29 29  
Fax: +44 (0)115 975 11 75  
Email: [enquiries@micro-mesh.co.uk](mailto:enquiries@micro-mesh.co.uk)



# Ordering information

	<b>Table 1</b>	<b>Table 2</b>	<b>Table 3</b>	<b>Table 4</b>	<b>Table 5</b>
<b>HP 320</b>					

**Example:** *HP 320*      **1**      **A03**      **A**      **N**      **P01**

**Table 1: element length**

1
2
3
4

**Table 2: micron ratings**

A03	3μ microglass
A06	6μ microglass
A10	10μ microglass
A16	16μ microglass
A25	25μ microglass
M25	25μ wire mesh

**Table 3: seals**

A	NBR
V	FPM

**Table 4: collapse rating**

N	Δ 20 Bar
H	Δ 210 Bar

**Table 5: options**

P01	Standard
-----	----------

## United Kingdom Head Office

Micro-Mesh Engineering Ltd.  
Innovation House  
Dabell Avenue  
Nottingham, NG6 8WA

Tel: +44 (0)115 975 29 29  
Fax: +44 (0)115 975 11 75  
Email: [enquiries@micro-mesh.co.uk](mailto:enquiries@micro-mesh.co.uk)

