



## Ordering information

Filter materials for other types of oil, viscosities or temperatures available on request

Item	Identification	Design	for filter type	Weight (kg)
HK MF 030 1 A10		inorganic filter (10 µm), absolute filtration	HK MPF 030 1	0,10
HK MF 030 1 P10		paper filter (10 µm), nominal filtration	HK MPF 030 1	0,10
HK MF 100 1 A10		inorganic filter (10 µm), absolute filtration	HK MPF 100 1	0,19
HK MF 100 1 P10		paper filter (10 µm), nominal filtration	HK MPF 100 1	0,16
HK MF 100 2 A10		inorganic filter (10 µm), absolute filtration	HK MPF 100 2	0,20
HK MF 100 2 P10		paper filter (10 µm), nominal filtration	HK MPF 100 2	0,18
HK MF 100 3 A10		inorganic filter (10 µm), absolute filtration	HK MPF 100 3	0,26
HK MF 100 3 P10		paper filter (10 µm), nominal filtration	HK MPF 100 3	0,32
HK MF 180 1 A10		inorganic filter (10 µm), absolute filtration	HK MPF 180 1	0,65
HK MF 180 1 P10		paper filter (10 µm), nominal filtration	HK MPF 180 1	0,45
HK MF 400 1 A10		inorganic filter (10 µm), absolute filtration	HK MPF 400 1	0,76
HK MF 400 1 P10		paper filter (10 µm), nominal filtration	HK MPF 400 1	0,55
HK MF 400 2 P10		paper filter (10 µm), nominal filtration	HK MPF 400 2	0,74
HK MF 400 3 A10		inorganic filter (10 µm), absolute filtration	HK MPF 400 3	1,12
HK MF 400 3 P10		paper filter (10 µm), nominal filtration	HK MPF 400 3	0,82
HK MF 750 1 A10		inorganic filter (10 µm), absolute filtration	HK MPF 750 1	1,96
HK MF 750 1 P10		paper filter (10 µm), nominal filtration	HK MPF 750 1	1,42

## Accessory for following products

HK MPF GEH Hosing for return flow filter MPF

## Spare part for following products

HK MPF Return flow filter complete