6

## Spare parts for filters

DG: G	Description		PG	1		Part no.	Price €
-	<b>Opticlean MC-7 *</b> Ultra-fine filter 5–20 µm, short, filter surface: 700 cm <sup>2</sup>		1	1	240	20319	
	<b>Opticlean MC-18 *</b> Ultra-fine filter 5–20 µm, long, filter surface: 1,850 cm <sup>2</sup>		1	1	120	20318	
	<b>Opticlean MS-5 *</b> Ultra-fine filter 20–35 µm, short, filter surface: 500 cm <sup>2</sup>		1	-	25	20308	
1 manufacture for the second s	<b>Replaceable filter cartridge</b> Mesh size: 12–30 µm, filter surface: 967 cm <sup>2</sup>		3	1	-	70010	
	Adapter replaceable filter cartridge to AFRISO filter		1	1	-	70020	
	<b>Sintered plastic sieve short, 50–70 µm blue</b> Filter base ABS white, engraving "Made in Germany" Box of 25 pieces		1	-	25	20038	
	<b>Sintered plastic sieve short, 50–70 µm blue</b> Filter base ABS white, engraving "Made in Germany" Box of 100 pieces		1	-	100	20045	
	Sintered plastic sieve Optimum, 50–70 µm blue Filter base ABS white, engraving "Made in Germany"		1	1	-	20053	
	<b>Felt sieve</b> Individually packed in re-sealable bag, in box of 25 pieces		1	-	25	20034	
	<b>Stainless steel sieve 100 μm</b> Box of 250 pieces		1	1	250	20032	
	Filter cup short Plastic, for suction mode	Standard	1	1	10	20254	
		With drain system and transparent drain hose Ø 6 x 500 mm	1	1	-	20257	
	Filter cup Optimum Plastic, for suction mode	Standard	1	1	10	20258	
		With drain system and transparent drain hose Ø 6 x 500 mm	1	1	-	20262	
	Filter cup, brass for pressure mode, without union nut		1	1	-	20261	
$\bigcirc$	<b>O ring</b> For filter cup		1	-	10	20422	
	<b>Service box Optimum</b> in cardboard box, 4 x o rings (part no. 20422) and part no. 20053, 20258		1	1	-	20260	

\* The filter surface of **Opticlean ultra-fine filters** is up to 37 times greater than that of conventional filter inserts; they excel with an extremely high degree of filtration. Filter fineness of nominal 5 µm (absolute 20 µm) separation are possible.

Even the smallest drops of water and emulsion are retained with high reliability. Opticlean filter cartridges can be used in any standard fuel oil filter, they are metal-free and can be recycled in an environmentally protective way.

