

## PRODUCT LIST



### REPLACEMENT CARTRIDGES

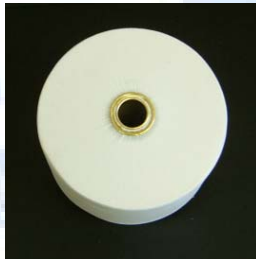
**Code 1858 Micro Cartridge. Supplied as a carton of 12.** Fits Code 9758 Micro Duty Filter Unit. (Applied to small Cars, small generators, forklifts, 4WD's ) For Engines with Sump Capacity of 3 gal / 16 litres with tight space.



**Code 1868 Light Duty Filter Cartridge Supplied as a carton of 12** Fits Code 9768 Light Duty Filter Unit. (Applied to small Commercials, generators, forklifts, 4WD's) Diameter:103mm Height: 105mm Used for Engines with Sump Capacity of 3 gal / 16 litres



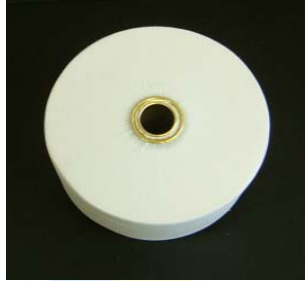
**Code 1878 Heavy Duty Filter Cartridge. Supplied as a carton of 12** Fits Code 9778 Heavy Duty Filter Unit. (Applied to General Commercials, and Heavy Industry ) Diameter:143mm Height: 105mm For Engines with Sump Capacity of 9 gal / 40 litres or hydraulic systems with tanks up to 120 gallons/ 540 litres



**Code 1888 Super Duty Filter Cartridge. Supplied as a carton of 6** Fits Code 9788 Super Duty Filter Unit. (Applied to large plant & industrial use) Diameter:198mm Height: 105mm Used for Engines with Sump Capacity of 18 gal / 90 litres or hydraulic systems with tanks up to 300 gallons/ 1360 litres



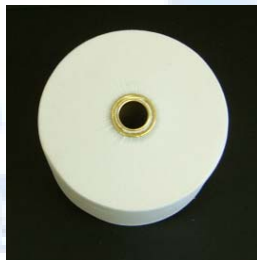
**Code 2078 Heavy Duty Polypropylene Cartridge. Supplied as a carton of 12.** Fits Code 9778 Heavy Duty Filter Unit. (For emulsified fluids & water glycol in heavy industry) Diameter:143mm Height: 105mm. Used for tanks up to 120 gallons/ 540 litres



**Code 2088 Super Duty Polypropylene Cartridge. Supplied as a carton of 6** Fits Code 9788 Super Duty Filter Unit. (For emulsified fluids & water glycol in heavy industry Heavy) Diameter:198mm Height: 105mm. Used for tanks up to 300 gallons/ 1360 litres



**KF65 Medium Heavy Cartridge. Supplied as carton of 6** Fits KU65 (Applied to General Commercials, and Heavy Industry) Diameter: 175mm Height: 98mm For Engines with Sump Capacity of 9 gal / 40 litres or hydraulic systems with tanks up to 120 gallons/ 540 litres



**All cartridges are covered with polythene bags and boxed. Each box contains replacement lid seals. Cartridges must be stored in a dry area. Moisture will affect the cartridges water holding capacity.**

**Particulate contamination in accordance with BS 5540 part 4: 1981 and ISO/DIS 4406. ISO 14/9 equivalent to NAS 1638 class 6 - hydraulic oil specification.**