3M Water Filtration AP2-G Product Brochure



3M Purification Water Filtration's new filter is designed to provide the best quality water at a lower cost to you and to the environment.



Environmental advantages over standard AP2:

- 53% reduction in plastic on the replacement cartridge 'vs' the current AP2 offering
- Reduced disposal costs
- Smaller carbon block, reduces height and diameter of filter housing
- Less weight in the water cooler and less material used in creation of the carbon block
- Reduced packaging

Businesses are becoming more environmentally aware and are looking for products to help them behave in a socially responsible manner, the 3M[™] AP2-G has been designed to help achieve this. The product has been developed to provide all of the market leading technology and benefits of the original 3M[™] Aqua-Pure filter with 53% less plastic and packaging, making it with big savings and bigger technological advances.

3M[™] AP2-G Filter Specification

Rated Flow rate	0.5 Gpm (2.0 Lpm)
Temperature Range	33-100°F (4.4-38°C)
Pressure range	25-125psi (172-861 kPa)
Design Pressure	125 psig at 100°F (861 kPa at 38°C)
Hydrostatic Burst Test	500 psig min. (3445 kPa)
Hydrostatic Pressure Test	375 psig (2584 kPa for 15 minutes)
Impulse Test	0-150psig (0-1034 kPa) for 100,000 cycles
Proprietary Key	Incorporated
Label/Sump Name	3M
JG connections	1/4"
Local Approval	WRAS*, ACS

^{*}In progress

The 3M AP2-G offers a no fuss, clean and economical alternative to the current in-line product offerings on the market.

In-Line

- · Difficult to install and replace
- Product offerings are generic and technologies less advanced
- Low cost but variable quality
- · Lower capacity, flow rates and performance
- · Limited options for cyst or scale removal

AP2-G

- AP2-G system use Sanitary Quick Change technology, meaning filters are replaced in seconds
- A wider range of technologies are available to suit the needs of the application
- Low cost, high quality
- · Superior capacities, flow rates and performance
- Cyst and scale removal

Product Characteristics for 3M AP2-G

	AP2-405G
Chlorine Capacity (L)	4000
12 Month Water Volume (L)	4000
Particulate Retention Level	Cyst
Select VOC (Manufacturer's Claim)	Yes
Lead (Manufacturer's Claim)	Yes
Silverised Carbon Block	Yes
Clean DP target at 2 lpm (psi)	15 to 20
NSF Approval	Chlorine & Cyst





Miniaturisation

3M's miniaturisation technology achieves a higher flow, with longer life, in a smaller filter. Our carbon block technology enables the 3M™ AP2-G to produce the same high quality filter with the same great tasting filtered water.

With the introduction of the miniaturisation technology 3M has been able to achieve 2 to 3 times the Volatile Organic Compound (VOC) capacity of its current products, combined with higher active media content, higher flow rates and lower pressure loss. The 3M AP2-G also brings significant improvements in lead and mercury reduction capacity plus enhanced kinetics giving a robust cyst reduction capability.

Powder Media

Utilising a smaller diffusion path throughout the carbon block means the water isn't having to work as hard to get to the centre of the particle, the smaller the particle the quicker the carbon is able to react, giving the 3M AP2-G a more efficient performance than other filters on the market.

3M and the Environment

3M Water Filtration's AP2-G has undergone developments to offer an environmentally friendly alternative to its existing range of filters and others on the market. The significant plastic reduction and miniaturization of media, means less waste goes to landfill and has less of an impact on the environment.

3M Water Filtration's commitment to the environment is to actively contribute to sustainable development through environmental protection, social responsibility and economic progress.

3M's Pollution Prevention Pays (3P) programme celebrated its 30th anniversary in 2005. Over the last 34 years, the programme has prevented more than 1.3 million tonnes of pollutants and saved nearly \$1.2 billion based on aggregated data from the first year of each 3P project. The 3P program helps prevent pollution at the source, in products and manufacturing processes, rather than removing it after it has been created. When 3P was launched in 1975, the concept of applying pollution prevention on a companywide basis and documenting the results was an industry first.

3P is a key element of 3M's environmental strategy and in moving toward sustainability. 3P has achieved that status based on our belief that a prevention approach is more environmentally effective, technically sound and economical than conventional pollution controls. Natural resources, energy and money are used to build conventional pollution controls, and more resources are consumed operating them. Conventional control only constrains the problem temporarily; it does not eliminate the problem. 3P seeks to eliminate pollution at the source through:

- Product reformulation.
- · Process modification
- · Equipment redesign
- Recycling and reuse of waste materials

Through the use of this programme and others 3M has received many recognitions and accreditations for its work such as:

- · 2008-2009 Dow Jones Sustainability Index
- Energy Start Sustained Excellence Award 2005-2009
- 3M UK & Ireland was awarded the Carbon Trust Standard in 2009









3M Purification Inc. 400 Research Parkway, Meriden, CT 06450 USA Tel: (203) 237-5541 Fax: (230) 238-8701 www.3MPurification.com