

MAHLE Industrialfiltration is now Filtration Group. For more information, visit www.FiltrationGroup.com

# Filter cartridge amaCarb AN-G

## 1. Introduction

The general purpose of filtering with activated carbon cartridges is to remove taste, odour and unwanted colour from water and other liquids, air and gases. The amaCarb AN-G filter cartridge is a granular activated carbon cartridge made from coconut shell. The amaCarb AN-G is an excellent cartridge to reduce chlorine, taste, odour, colour and organics in water. One can also use these cartridges to reduce organics, taste, odour, colour and oil vapour in air and other gas applications.



#### 2. Features

- Low sulphur activated carbon
- Reduces chlorine, taste, odour, colour, organics and oil vapour
- 3 micron nominal particulate filtration
- Plastic materials according to FDA requirements

#### 3. Product/Performance specifications

Filter medium : coconut shell based activated carbon

: 80 °C

Outer cage : HDPE
Core cover : polypropylene
Hardware : polypropylene
Gaskets : Buna-N

**Dimensions** 

External diameter : 69 mm

Length : see ordering information
Carbon content : 200 gr per 10" cartridge

Maximum operating temperature

Recommended flow rates

Liquids : 250 l/h per 10"cartridge
Gas : 100 Nm³/h per 10"cartridge

#### Food safety

The plastic materials of the filter cartridges comply with the FDA 21CFR177 requirements for the use in food and beverage applications.

#### Pre-rinse

Before filtration, the cartridges should be flushed for 5 minutes to remove all traces of carbon fines.

## 4. Ordering code

 amaCarb type
 Length [inch]

 AN-G-9.75U
 9.75 (248 mm)

 AN-G-10-U
 10 (254 mm)

 AN-G-20-U
 20 (508 mm)

Filtration Group BV
Postbus 35
NL - 7240 AA Lochem
Phone +31 573 297 777
info.FGNL@filtrationgroup.com
www.filtrationgroup.com
03/2017