# **AquaMetix**®

Candle—Gravity Block



# AquaMetix® Gravity Block



The AMX gravity block is designed to provide high quality drinking water for pour through and gravity type applications for municipally treated water supplies. This molded block technology is specifically designed to reduce particulate and chemical compounds including, chloramine, chlorine, lead, heavy metals, fluoride, Volatile Organic Compounds, Trihalomethanes (THM's), mercury, chromium, and more. This filter is designed specifically for gravity and low pressure applications and requires no priming or pre-wetting procedures.

This filter will reduce a wide variety of drinking water contaminants of both aesthetic and health concern. The dense pore structure and vast surface area is ideally suited for reducing chemical compounds.

•	Working pressureNONE- Gravity Fed	ed
•	Maximum working temperature	)° F
•	Minimum working temperature	° F
•	Unrestricted flow	ıre
•	Recommended change frequencyevery 12 mont	hs

### Performance Data

- >95% reduction—Chloramines
- >95% reduction—Chlorine
- >95% reduction—Chromium
- >98% reduction—Lead & Mercury
- >95% reduction—Heavy Metals
- >97% reduction—Fluoride
- >99% reduction—Glyphosate (pesticide)
- >95% reduction—Pharmaceutical compounds
- >95% reduction—VOC's (Volatile Organic Compounds)
- >95% reduction—THM's (Trihalmethanes)

## Capacity

1150 Gallons—Chloramines 750 Gallons—Lead

### Size

2" x 6" Slimline with supplied wingnut and washer for gravity feed

## **Application**

AquaCera® Gravity Systems

\* filters will fit most competitor type gravity feed systems

# **Part Number**

AMX-6GB

Tested to meet or exceed ANSI/NSF Standards 42 & 53 for specified claims reduction

Manufactured in the USA



