KLEENWATER WATER FILTERS FOR ALL KIND OF EQUIPMENTS





AZ-KWE-1M-KDF-MC2

KWE-1M-KDF-MC2 filter is made in the U.S. and rated for an impressive 12,000-gallon capacity at 1.67 gallon per minute flow rate. This is an ideal choice for the commercial food and beverage industry.

Our filter is comprised of granulated activated carbon which is compressed into a rigid carbon block. The carbon block is twice wrapped with polypropylene filtration sheathing. The outer wrap is rated for 5-micron dirt sediment removal followed by a 1-micron filtration layer. This cartridge is enhanced with KDF media to inhibit scale build-up that can damage equipment. KDF media removes heavy metals, including lead, via the process of oxidation / reduction.

Improve the taste of fountain beverages by removing dirt, rust, sediment, odor, chlorine, and chemicals.

Specifications and Performance Capabilities:

- Dimensions: 3-inch (W) x 15 inch (H)
- Micron rating: 1 micron
- Flow rate: 1.67 GPM per filter
- Capacity: 12,000 gallons per filter
- Temperature range: 35 100 degrees F
- Maximum pressure: 125 lbs PSI
- Chlorine reduction
- Scale inhibitor





AZ-KWE-I2000 & I4000

KWE-i2000 is rated for an impressive 12,000-gallon capacity at 1.67 gallon per minute flow rate. This is an ideal choice for the commercial food and beverage industry.

Our filter is comprised of granulated activated carbon which is compressed into a rigid carbon block. The carbon block is twice wrapped with polypropylene filtration sheathing. The outer wrap is rated for 5-micron dirt sediment removal followed by a 1-micron rating. This cartridge is enhanced with KDF media to inhibit scale build-up that can damage equipment. Also, KDF media removes heavy metals, including lead, via the process of oxidation / reduction.

Specifications:

- Dimensions: 3 Inch (W) x 15 inch (H)
- Temperature Range: 35 100 Degrees F
- Maximum Pressure: 125 lbs PSI

Performance capabilities:

- 1 Micron Filtration
- Chlorine Reduction
- Scale Inhibitor





AZ-KW-SCALESTIK

Scale Stick Inhibitor Cartridge

Our KW ScaleStik is a high quality, more affordable the polyphosphate composite active ingredient is very efficient at inhibiting the damaging effects soluble calcium and magnesium can have on food service appliances. These harmful effects are especially problematic when the feed water is heated. The KW ScaleStik will act to sequester the calcium and magnesium thus these soluble minerals cannot precipitate out of solution to create lime scale. This scale results in inefficient appliance performance and costly maintenance.

- Protects ice machines, steamers, proofers, coffee machines and expresso machines from mineral scale
- Inhibits mineral scale deposits
- Polyphosphate active ingredient meets NSF standards
- 6 12 month service life with 6 gpm flow rate





AZ-KWE-1M-KDF-P-OW2

KWE 1M-KDF-P-OW2 cartridge boasts of exceptional performance at a reduced cost. This filter is rated for an impressive 10,000-gallon capacity at 1.67 gallon per minute flow rate. The ELF-Series is for value conscious customers who are using existing permanent heads but would like a low-cost alternative cartridge option with exceptional performance. The sanitary cartridge design allows for quick and easy replacement. Delivers premium quality drinking water to bottles, cooler, drinking fountains and coffee machines.

Our cartridge employs carbon block construction. This type of activated carbon filtration is widely accepted as superior to granular activated carbon filtration. Through the process of adsorption, activated carbon filtration removes chlorine, taste / odor contaminants and chemicals from water. The carbon block is twice wrapped with polypropylene filtration sheathing. The outer wrap is rated for 5-micron dirt sediment removal followed by a second layer with a 1-micron filtration rating. This cartridge is enhanced with KDF media and polyphosphate to inhibit scale build-up that can damage equipment. Also, KDF media removes heavy metals, including lead, via the process of oxidation / reduction. This design provides dirt sediment filtration, taste odor chlorine adsorption, lead reduction, scale inhibition and microbial control.

New design provides dirt sediment filtration, taste odor chlorine adsorption, lead reduction, scale inhibition and microbial control. This versatile cartridge can be used for residential and commercial food / beverage applications.

Performance capabilities:

- 1 Micron Filtration
- Greater than 95% Chlorine Reduction for 10,000 gallons @ 1.67GPM
- Infused with KDF Media Creating a Bacteriostat for Microbial Control
- Polyphosphate Scale Inhibition

Specifications:

- Dimensions 3.5 Inch x 15 inch
- Temperature Range 35 100 Degrees F
- Maximum Pressure 125 lbs PSI
- NSF/ ANSI Certified Standard 042





AZ-4HC-H KWH3200S



- Chlorine Reduction
- Scale Inhibitor
- Not recommended for use with flakers

This is an ideal choice for the commercial food and beverage industry. The KWH3200S is comprised of granulated activated carbon which is compressed into a rigid carbon block. This design provides dirt / sediment filtration, taste odor chlorine adsorption and chemical removal.

The phosphate ingredient maintains ice machines by reducing scale which will protect the distribution lines, evaporator plate and pump.

Specifications / Dimensions:

- Width: 3 Inch
- Length: 20.5 inch
- Micron Rating: 1 micron
- Capacity: 29,000 gallons
- Flow Rate: 2.1 GPM
- Temperature Range: 35 100 Degrees F
- Maximum Pressure: 125 lbs PSI
- NSF/ ANSI Certified Standard 042
- Recommended to change this cartridge every 6 12 months or upon substantial pressure reduction.













AZ-KWE-5M-KDF-4CB5

KWE-5M-KDF-4CB5 cartridge employs carbon block construction. This type of activated carbon filtration is widely accepted as superior to granular activated carbon filtration. Through the process of adsorption, activated carbon filtration improves taste and removes dirt, sediment, chlorine, odor contaminants and chemicals from water. The carbon block is twice wrapped with polypropylene filtration sheathing. The outer wrap is rated for 5-micron dirt sediment removal followed by a second layer with a 1-micron filtration rating. This cartridge is enhanced with KDF media to inhibit scale build-up that can damage equipment. KDF media also removes heavy metals, including lead, via the process of oxidation / reduction.

Performance capabilities:

• **Micron rating:** 1 micron

Flow Rate: 1.67 GPM

• Capacity: 12,000 gallons

Greater than 95% chlorine reduction

• Infused with KDF Media creating a bacteriostat for microbial control and to inhibit scale build-up that can damage equipment

Specifications:

• Dimensions: 3.5 Inch x 15 inch

Temperature Range: 35 - 100 Degrees F

Maximum Pressure: 125 lbs PSI

NSF/ ANSI Certified Standard 042

• Recommended cartridge change every 6-8 months or upon substantial pressure reduction.





AZ-KWE-5M-KDF

KWE-5M-KDF Compatible Replacement for coffee, tea, and steam applications cartridge employs carbon block construction. This type of activated carbon filtration is widely accepted as superior to granular activated carbon filtration. Through the process of adsorption, activated carbon filtration improves taste and removes dirt, sediment, chlorine, odor contaminants and chemicals from water. The carbon block is twice wrapped with polypropylene filtration sheathing. The outer wrap is rated for 5-micron dirt sediment removal followed by a second layer with a 1-micron filtration rating. This cartridge is enhanced with KDF media to inhibit scale build-up that can damage equipment. KDF media also removes heavy metals, including lead, via the process of oxidation / reduction.

Performance capabilities:

- **Micron rating:** 5 micron
- Flow Rate: 1.67 GPM
- Capacity: 10,000 gallons
- Greater than 95% chlorine reduction
- Infused with KDF Media creating a bacteriostat for microbial control and to inhibit scale build-up that can damage equipment

Specifications:

- Dimensions: 3.5 Inch x 15 inch
- Temperature Range: 35 100 Degrees F
- Maximum Pressure: 125 lbs PSI
- NSF/ ANSI Certified Standard 042
- Recommended cartridge change every 6 months or upon substantial pressure reduction.

