



Katadyne 5-gallon Filter Canister  
No. 2 with Hose

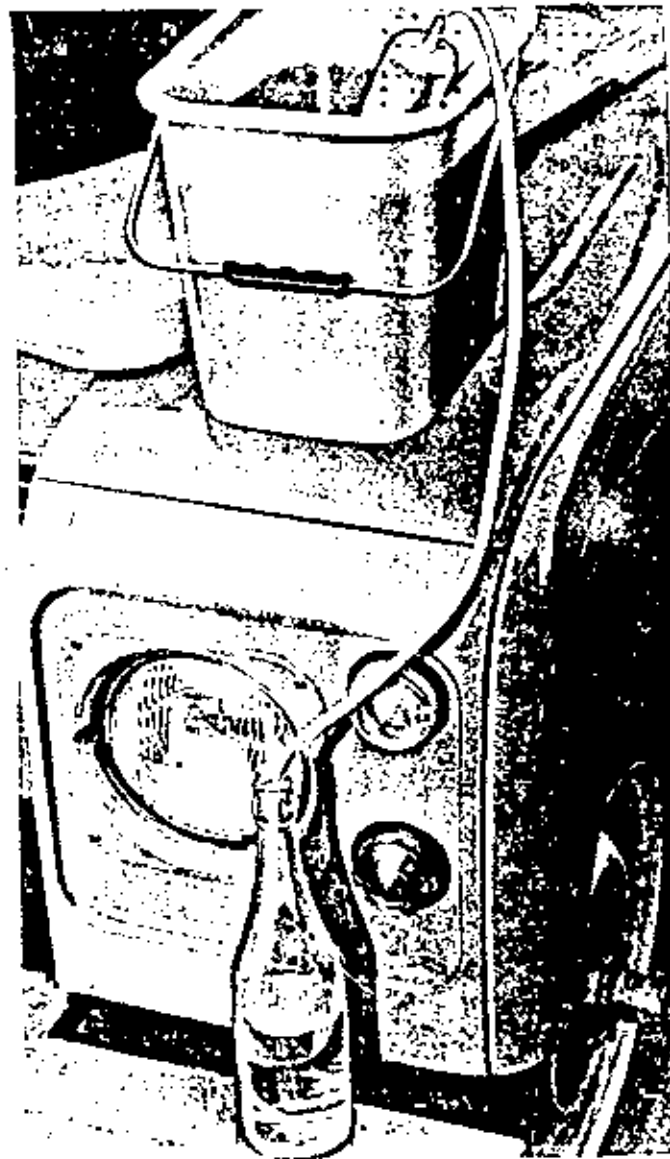
EPA Reg. No. 49564-4  
EPA Est. No. 39564-53-01

**ACCEPTED**  
JUL 27 1982  
Under the Federal Insecticide,  
Fungicide, and Rodenticide Act,  
as amended, for the product to  
registered under  
EPA Reg. No. 39564-3

**KATADYN PRODUCTS INC**

OH-8304 Katadyn  
5011201and

U.S. Agent  
Katadyne-U.S.A., Inc.  
Suite 2004-B  
2575 Hillside Drive  
Elyria, Ohio 44024



Directions for Use of the Katadyn  
Siphon Filter Candle No. 2 with Hose

GENERAL CLASSIFICATION

It is a violation of federal law to use the product in a manner inconsistent with its labeling.

**Purpose:** Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

**Caution:** Katadyn Siphon Filter Candle No. 2 with Hose should not be used on water previously treated by chlorination.

**Operation:** Immerse the Katadyn Siphon Filter Candle No. 2 with hose in a basin (bucket, tank, etc.) filled with raw water. The hose is hermetically fixed to the water outlet of the candle and the hose outlet should be placed in a lower situated receptacle (e.g. a bottle). The greater the difference of height between the two tanks, the better the syphon-effect, i.e. the more water will drip per time unit into the clean water receptacle. The hourly yield can be increased by using several candles. To facilitate starting the flow of water, it is recommended at the beginning of filtration that suction be applied by mouth to the hose outlet. The candle should always be completely covered with water to get full yield. The yield per candle is up to half a gallon per hour. The actual yield may be influenced by the accumulation of sediment on the ceramic surface.

**Cleaning:** When the flow rate decreases and the output is less than desired, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candle must be cleaned. To clean the candle, take it out of the bucket. Clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. The unit is again ready for filtration.

**Transport:** After filtering the water for drinking, prepare the candle for transport by removing it from the water supply and placing it in the original package or otherwise protecting the candle. Should the candle not be used for any length of time, allow it to dry in the air at least for 5-10 hours. This will prevent the development of a musty odour.

**Storage:** After the trip, air dry the candle for several days at room temperature to assure that the candle is completely dry.

**Candle check and replacement:** The candle should have no cracks, no pitting how minute. Check the candle at each cleaning for such cracks. Should the candle be defective either through wear or damage, it should be replaced immediately by a new Katadyn Syphon Filter Candle No. 2 with Hose.

**Action:** When used according to these instructions, the Katadyn Syphon Filter Candle No. 2 with Hose will remove cysts (including Giardia cysts) and bacterial pathogens to provide bacteriologically acceptable drinking water.

The natural salt composition of the water will not be influenced. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Syphon Filter Candle No. 2 with Hose itself by harmful bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

The ceramic may show different color shades which are of no importance in the operation of the unit.

Printed in Switzerland.

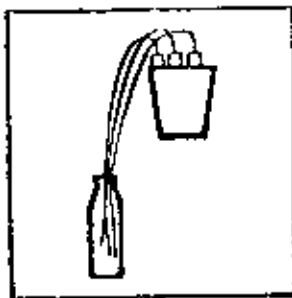
Active ingredient: 0.28%  
Silver (as elemental)\* 99.72%  
Inert ingredients 100.00%  
\*From silver oxide

**DISPOSAL:**

Wrap spent filter candle in newspaper and discard with trash.

**CAUTION:**

KEEP OUT OF REACH OF CHILDREN.



EPA Reg. No. 39444-3 EPA Est. No. 39444-SW-01



Katadyn Siphon Filter Candle No. 2 with Hose

Manufactured by  
Katadyn Products Inc.  
CH-8304 Wallisellen  
Switzerland

U.S. Agent & Distributor  
Katadyn USA Inc.  
Suite 2204-S  
4515 Willard Ave.  
Chevy Chase, Md. 20015

Net Contents: 1 Katadyn Siphon Filter  
Candle No. 2 with Hose

Net Weight: 490 g (approx. 1 lb. 1 ounce)

See instruction sheet for directions for use  
of corresponding filter.

**ACCEPTED**

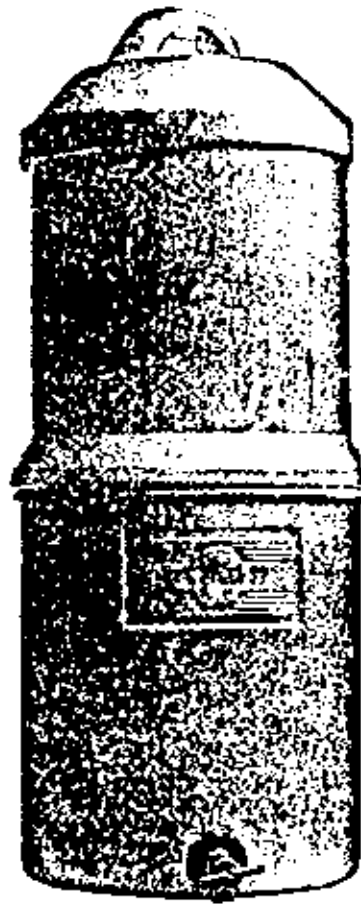
JUL 27 1982

Under the Federal Insecticide,  
Fungicide, and Rodenticide Act,  
as amended, for the product to  
registered under  
EPA Reg. No. 39444-3



Katadyn Drip Filter TRK  
(Filter Candles Nos. 1, 4 and 5)

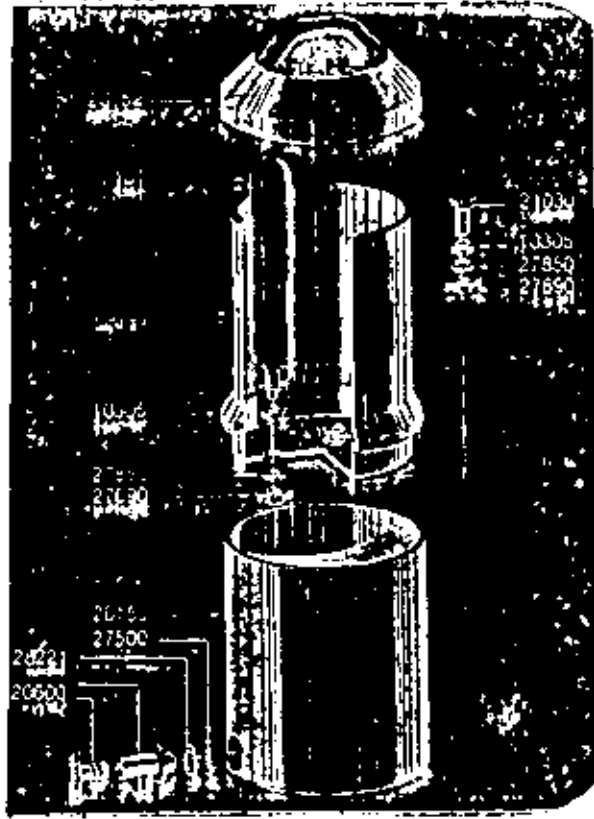
EPA Reg. No. 39444-G  
EPA Est. No. 39444-SW-01



## KATADYN PRODUCTS INC

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Switzerland

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4515 Willard Avenue  
Chevy Chase, Md. 20815



Directions for Use of the Katadyn Drip  
Filter TRK (Filter Candles Nos. 1, 4 and 5)

GENERAL CLASSIFICATION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Purpose: Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

Caution: Katadyn Filter Candles Nos. 1, 4 and 5 should not be used on water previously treated by chlorination.

Operation: Katadyn Filter Candles Nos. 1, 4 and 5 are used on the Drip Filter TRK. The filter consists of two solid plastic containers that are put one on top of the other. The bottom of the upper container has three holes, in each of which candles Nos. 1, 4 and 5 may be fixed: insert the mouth piece (thread) of the candle into the hole so that the thread points to the bottom of the container. Make sure that the rubber gasket (10305) at the thread is not missing. A metal gasket (27650) is now put on the thread (lower side of container bottom) and the candle is fastened with the wing nut (27690) provided for it. Screw in the wing nut tightly. If a filter candle will not be placed in each of the three container holes, seal off the unused holes by inserting the metal stopper (21030) containing the rubber gasket (10305) into the hole, and fastening with the metal gasket (27650) and wing nut (27690) as described above. Fill the top container with the raw water. The water will slowly be sucked through the ceramic and drip into the bottom container (pure water side) from the mouth pieces of the candles. With the top container filled completely, the yield of three candles will be approximately three gallons after twelve hours. The actual yield may be influenced by the accumulation of dirt on the ceramic surface. Each container has a capacity of approximately three gallons.

Cleaning: When the flow rate decreases and the output is less than required, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candles must be cleaned. Open the housing to expose the candles. Do not remove them. To clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears.

BEST DOCUMENT AVAILABLE

on the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steam will damage the seals. Rinse the ceramic candle with tap water after cleaning.

**Transport:** After filtering the water for drinking, prepare the unit for transport or a non-use period as follows: a) empty the water from the unit; b) remove the filter candles from the unit and place them in their original packages or otherwise protect candles; and c) should the Drip Filter not be used for any length of time, allow the filter candles to dry in the air for at least 5-10 hours before reassembling the Drip Filter. This will prevent the development of a musty odour.

**Storage:** After the trip, air dry the candles for several days at room temperature to assure that the candles are completely dry.

**Candle check and replacement:** The candles should have no cracks, no matter how minute. Check the candles at each cleaning for such cracks. Should the candles be defective either through wear or damage, they should be replaced immediately by new Katadyn Filter Candles Nos. 1, 4 and 5.

**Action:** When used according to these instructions, the Katadyn Filter Candles Nos. 1, 4 and 5 will remove cysts (including Giardia cysts) and bacterial pathogens to provide bacteriologically acceptable drinking water.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 1, 4 and 5 itself by harmful bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

The ceramic may show different color shades which are of no importance in the operation of the unit.

Printed in Switzerland.





Katadyn Water Filter  
(Filter Candles No. 4 and 5)

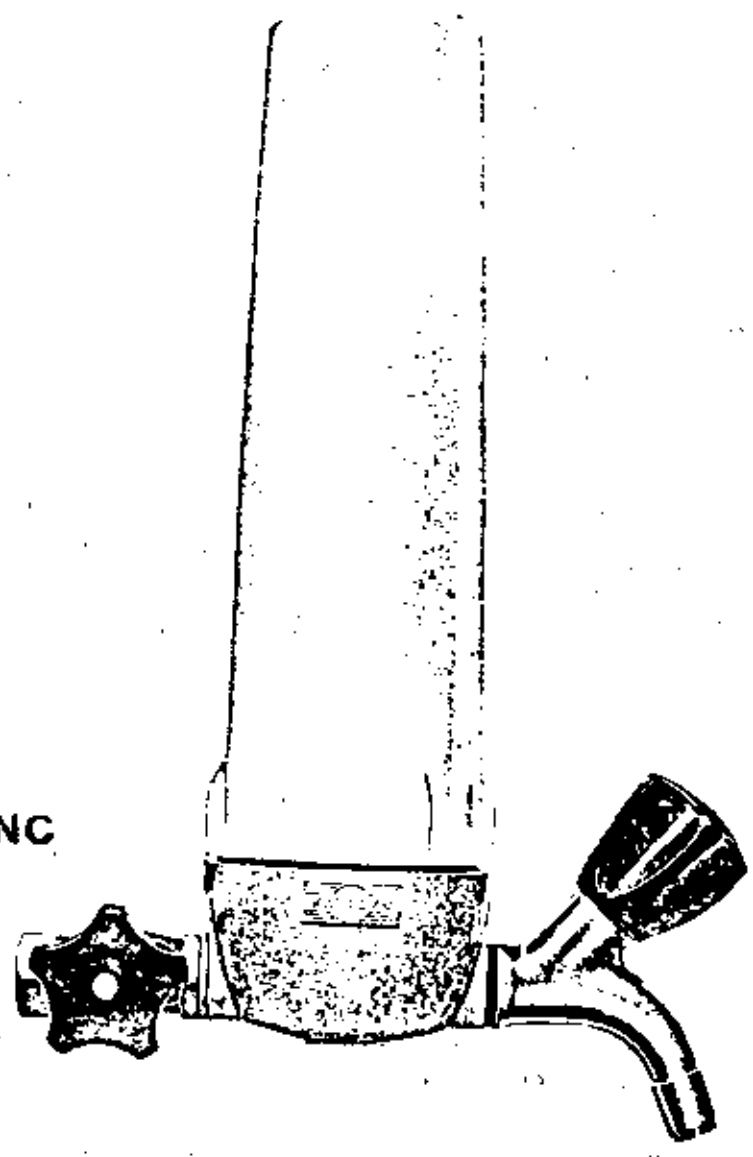
EPA Reg. No. 39444-6  
EPA Est. No. 39444-SW-01

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**KATADYN PRODUCTS INC**

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18

W 1 1 1 1

W 1 1 1 1

Type  
HFK

20100

104

20305  
20060

20321

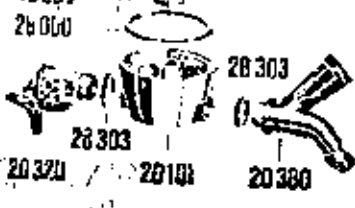
28303

20321

20101

28303

20380



E

Directions for Use of Katadyn Filter HX  
(Filter Candles Nos. 4 and 5)

GENERAL CLASSIFICATION

1. Violation of Federal law to use this product in a manner inconsistent with its labeling.

2. Filtration resulting in bacteriologically acceptable water from non-chlorinated water sources.

3. Katadyn Filter Candles Nos. 4 and 5 should not be used on water previously treated by chlorination.

4. Installation: Katadyn Filter Candle No. 4 and 5 must be screwed into position in the head of the filter housing. Make certain that the rubber gasket at the mouth (thread) of the candle is properly seated. When the candle is in place, close the filter housing and open the inlet and outlet tap of the filter. The initial water coming out of the filter may contain some air. Let the water run for a few minutes until all air is out and the water flows out of the filter in a steady flow. Then start using the water.

5. Cleaning: When the flow rate decreases and the output is less than desired, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candle must be cleaned. First close the inlet tap/valve of the filter housing and then drain the housing through the outlet tap. Open the housing to expose the candle. Do not remove it, but clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. Close the filter housing. After opening the inlet tap/valve the unit is again ready for filtration.

6. Candle check and replacement: The candle should have no cracks, no matter how minute. Check the candle at each cleaning for such defects. Should the candle be defective either through wear or damage, it should be replaced immediately by a new Katadyn Filter Candle No. 4 or 5.

PHOTO DOCUMENT AVAILABLE

Operating pressure and flow rate: maximum pressure allowed on the filter is 87 p.s.i. The flow rate depends on the pressure available. At a pressure loss of 30 p.s.i. each candle has a flow of at least 1 liter/min. (approx. 1/4 gpm) with newly cleaned candle.

Action: When used according to these instructions, the Katadyn Filter Candles Nos. 4 and 5 will remove cysts (including Giardia cysts) and coliform bacteria to provide bacteriologically acceptable drinking water. The filter candles should be used only on ground water from properly grouted wells or protected natural water sources where the surrounding area is free from identifiable sewage contamination. As with all private drinking water systems, periodic testing by your local health authority is recommended.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 4 and 5 itself by coliform bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

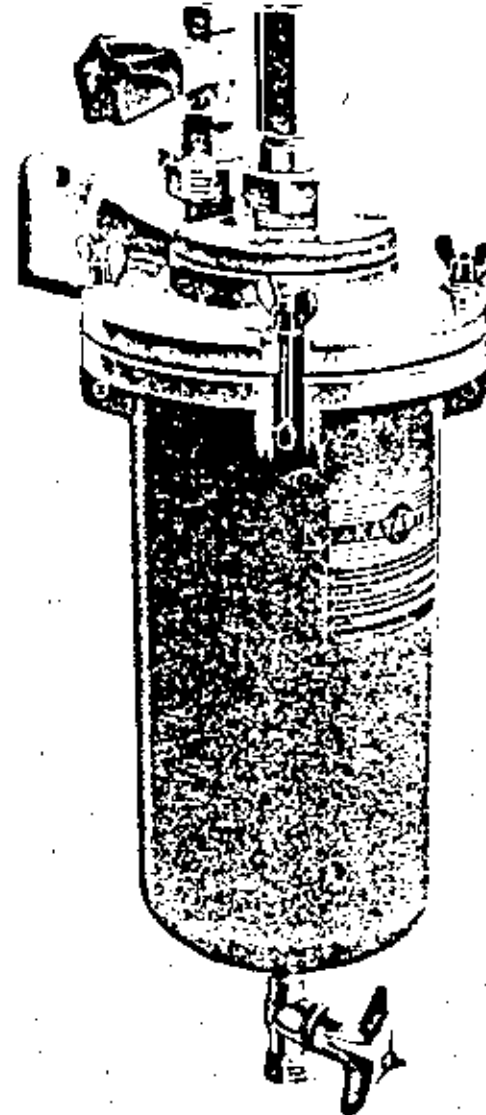
The ceramic may show different color shades which are of no importance in the operation of the unit.

Printed in Switzerland.



Katady Filter MF-3  
(Filter Candles Nos. 4 and 3)  
[same Directions for Use apply to MF-7R,  
MF-31 and MF-54, see attached photographs]

EPA Reg. No. 39444-6  
EPA Est. No. 39444-SW-01



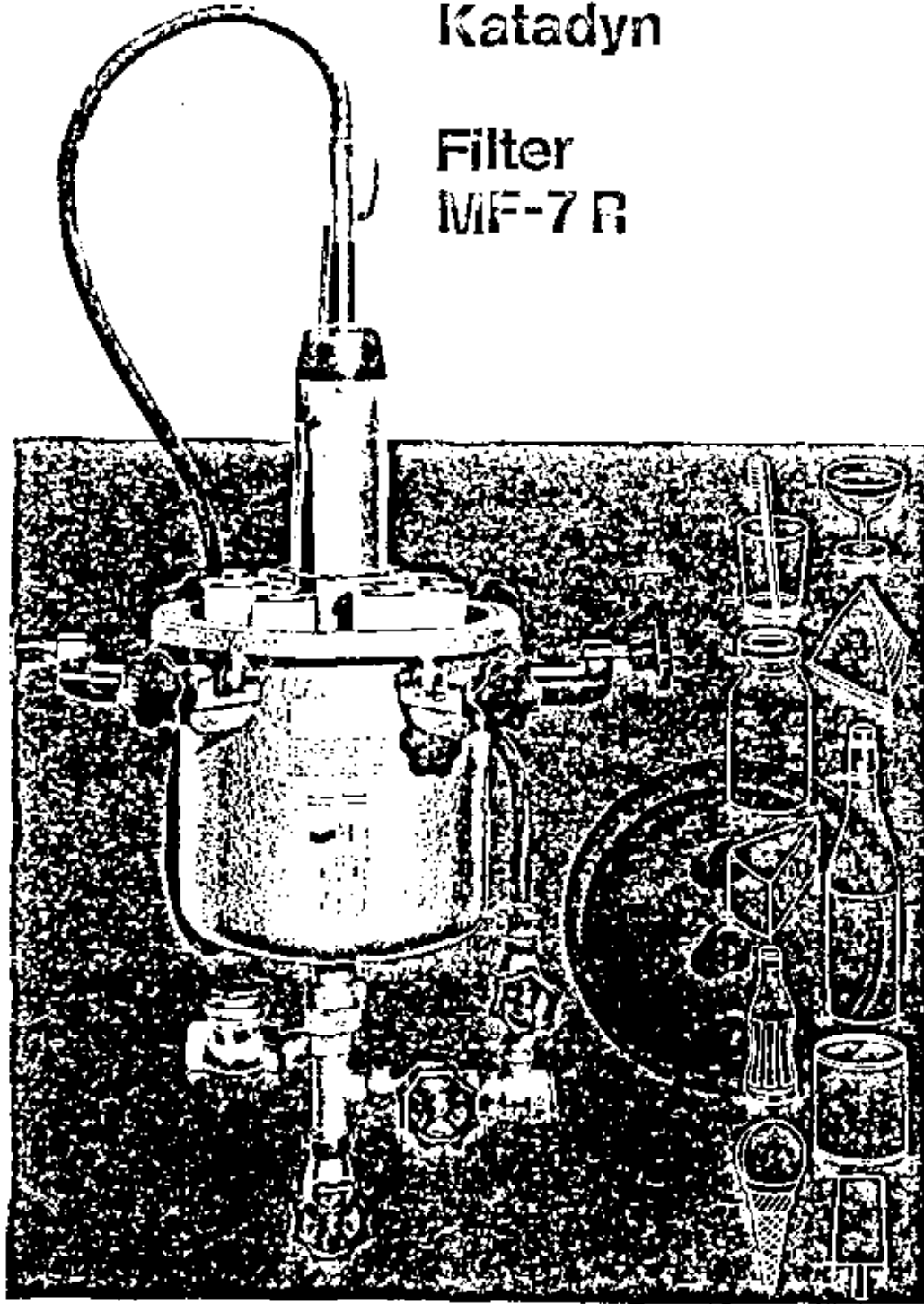
## KATADYN PRODUCTS INC

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Covey Chase, Md. 20815

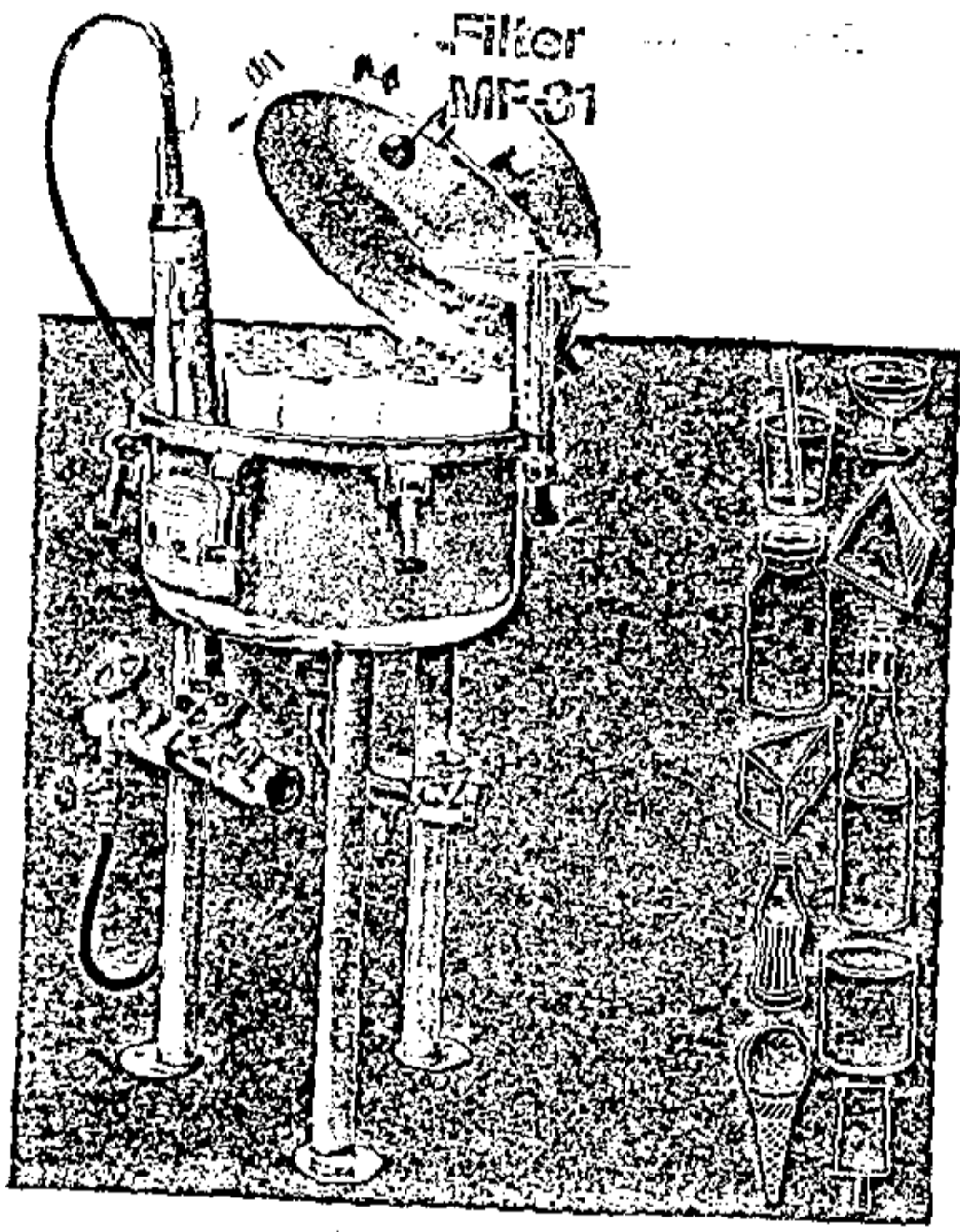
Katadyn

Filter  
MF-7 R



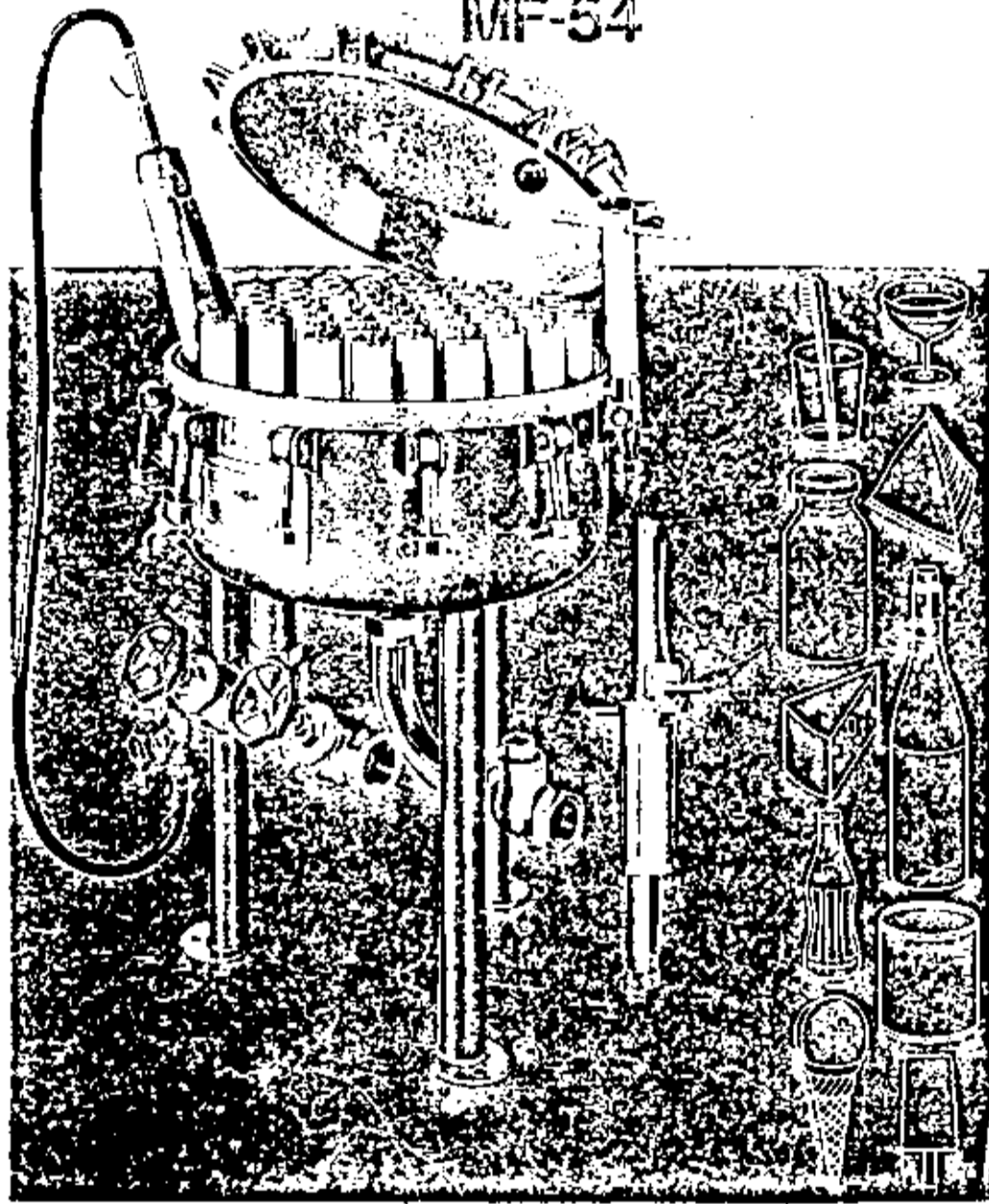
Katadyn

Filter  
MF-31



Katadyn

Filter  
MF-54





Directions for Use of Katadyn Filter MF-3, MF-7R, MF-11, MF-5  
(Filter Candles Nos. 4 and 5)

GENERAL CLASSIFICATION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**Purpose:** Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

**Caution:** Katadyn Filter Candles Nos. 4 and 5 should not be used on water previously treated by chlorination.

**Operation:** Katadyn Filter Candles Nos. 4 and 5 must be screwed firmly into position in the head of the filter housing. Make sure that the rubber gasket at the mouth (thread) of the candle is not missing. When the candles are in place, close the filter housing and open the inlet and outlet tap of the filter. The initial water coming out of the filter may contain some air. Let the water run for a few minutes until all air is out and the water comes out of the filter in a steady flow. Then start using the water.

**Cleaning:** When the flow rate decreases and the output is less than desired, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candles must be cleaned. First close the inlet tap/valve of the filter housing and then drain the housing through the outlet tap, or drain valve (where existing). Open the housing to expose the candles. Do not remove them, but clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. Close the filter housing. After opening the inlet tap/valve the unit is again ready for filtration.

**Candle check and replacement:** The candles should have no cracks, no matter how minute. Check the candles at each cleaning for such cracks. Should the candles be defective either through wear or damage, they should be replaced immediately by new Katadyn Filter Candles Nos. 4 and 5.

Operating pressure and flow rate: maximum pressure allowed on the filter is 37 p.s.i. The flow rate depends on the pressure available. At a pressure of 30 p.s.i., each candle has a flow of at least 1 liter/min. (approx. 1/4 gpm) with newly cleaned candle.

Action: When used according to these instructions, the Katadyn Filter Candles Nos. 4 and 5 will remove cysts (including Giardia cysts) and coliform bacteria to provide bacteriologically acceptable drinking water. The filter candles should be used only on ground water from properly grouted wells or protected natural water sources where the surrounding area is free from identifiable sewage contamination. As with all private drinking water systems, periodic testing by your local health authority is recommended.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 4 and 5 itself by coliform bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

The ceramic may show different color shades which are of no importance in the operation of the unit.

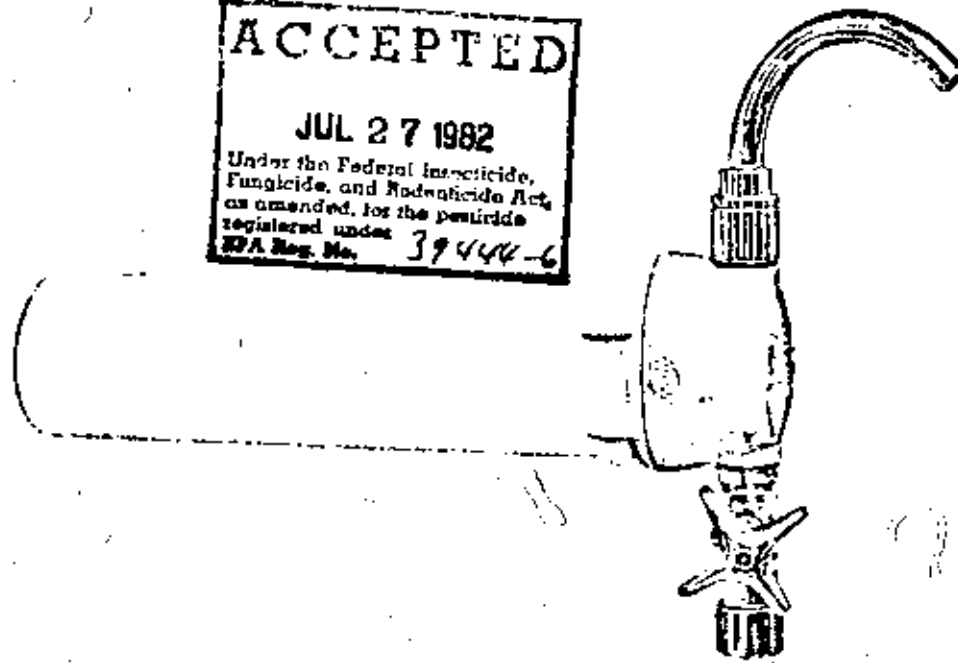
Printed in Switzerland.



Katadyn, Inc. H&KA  
(Filter Candles - Nos. 4 and 5)

EPA Reg. No. 39444-6  
EPA Est. No. 39444-SW-01

**ACCEPTED**  
**JUL 27 1982**  
Under the Federal Insecticide,  
Fungicide, and Rodenticide Act,  
as amended, for the pesticide  
registered under  
EPA Reg. No. 39444-6



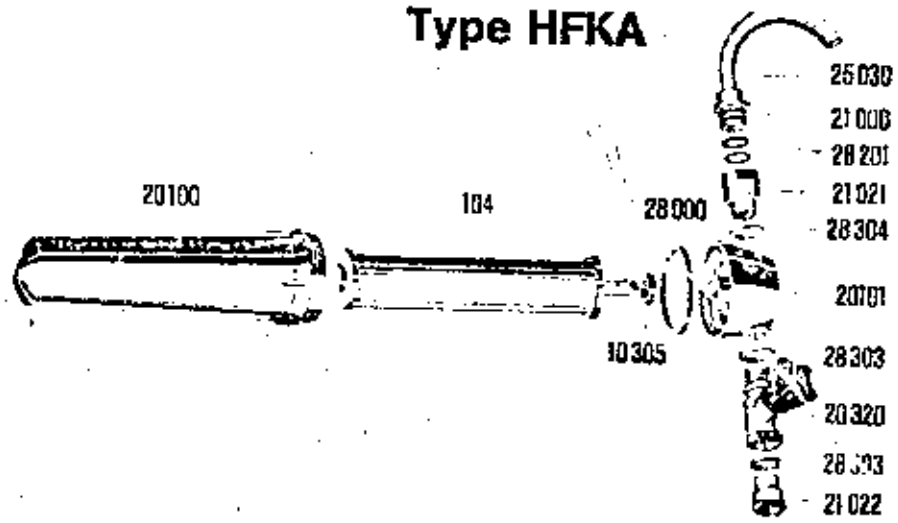
### KATADYN PRODUCTS INC

CH-8304 Kalliaellen  
Switzerland

U.S. Agent  
Katadyn-P.S.A., Inc.  
Suite 2204-5  
4515 Willard Avenue  
Cherry Chase, Md. 20915

20100  
28000

Type HFKA



Directions: For Use of Katadyn Filter HFA  
(Filter Candles Nos. 4 and 5)

GENERAL CLASSIFICATION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**Purpose:** Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

**Caution:** Katadyn Filter Candles Nos. 4 and 5 should not be used on water previously treated by chlorination.

**Operation:** Katadyn Filter Candle No. 4 and 5 must be screwed firmly into position in the head of the filter housing. Make sure that the rubber gasket at the mouth (thread) of the candle is not missing. When the candle is in place, close the filter housing and open the inlet tap of the filter. The initial water coming out of the filter may contain some air. Let the water run for a few minutes until all air is out and the water comes out of the filter in a steady flow. Then start using the water.

**Cleaning:** When the flow rate decreases and the output is less than desired, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candle must be cleaned. First close the inlet tap/valve of the filter housing and then drain the housing through the outlet tube. Open the housing to expose the candle. Do not remove it, but clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Rolling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. Close the filter housing. After opening the inlet tap/valve the unit is again ready for filtration.

**Candle check and replacement:** The candle should have no cracks, no matter how minute. Check the candle at each cleaning for such cracks. Should the candle be defective either through wear or damage, it should be replaced immediately by a new Katadyn Filter Candle No. 4 or 5.

Operating pressure and flow rate: maximum pressure allowed on the filter is 87 p.s.i. The flow rate depends on the pressure available. At a pressure loss of 30 p.s.i., each candle has a flow of at least 1 liter/min. (approx. 1/4 gpm) with newly cleaned candle.

Action: When used according to these instructions, the Katadyn Filter Candles Nos. 4 and 5 will remove cysts (including Giardia cysts) and coliform bacteria to provide bacteriologically acceptable drinking water. The filter candles should be used only on ground water from properly grouted wells or protected natural water sources where the surrounding area is free from identifiable sewage contamination. As with all private drinking water systems, periodic testing by your local health authority is recommended.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 4 and 5 itself by coliform bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

The ceramic may show different color shades which are of no importance in the operation of the unit.

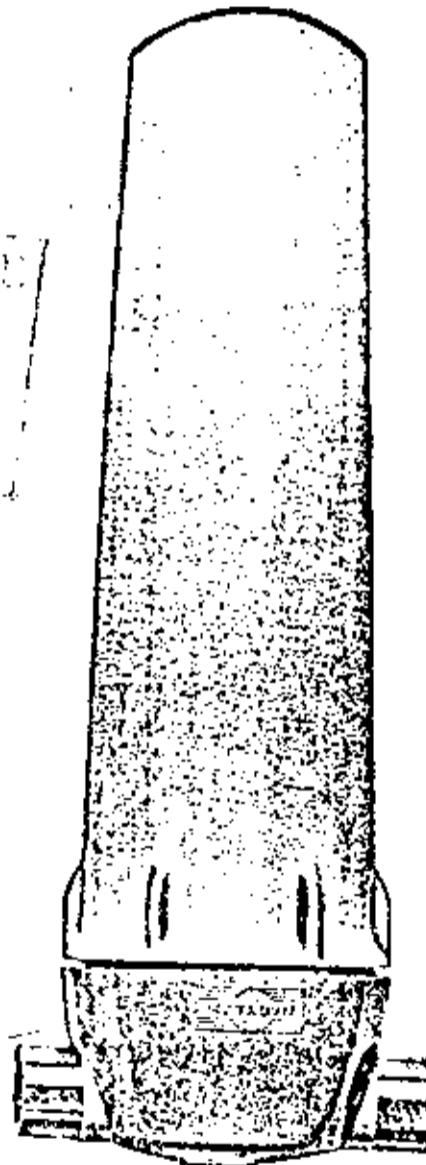
Printed in Switzerland.



Katadyne Filter HFSK  
(Filter Classes Nos. 4 and 5)

EPA Reg. No. 19444-6  
EPA Est. No. 19444-SW-01

A.C. [unclear]  
Under the Federal  
Insecticide Act  
as amended, this product  
is registered under  
EPA Reg. No. 39444-6



### KATADYNE PRODUCTS INC

Office  
Subsidiary  
U.S. Dept.  
Katadyne  
Suite 2000  
4315 Miller Avenue  
Chico, Calif., 95926

20100

104

Type  
HFSK

20100

104

10305

28000

21020

28200



28200

21020

26101

21020



Directions for Use of Katadyn Filter HFSK  
(Filter Candles Nos. 4 and 5)

GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Purpose: Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

Caution: Katadyn Filter Candles Nos. 4 and 5 should not be used on water previously treated by chlorination.

Operation: Katadyn Filter Candle No. 4 and 5 must be screwed firmly into position in the head of the filter housing. Make sure that the rubber gasket at the mouth (thread) of the candle is not missing. When the candle is in place, close the filter housing and open the inlet and outlet tap of the filter. The initial water coming out of the filter may contain some air. Let the water run for a few minutes until all air is out and the water comes out of the filter in a steady flow. Then start using the water.

Cleaning: When the flow rate decreases and the output is less than desired, this indicates the need to clean the filter ceramic surface. The dirtier the water, the more often the candle must be cleaned. First close the inlet tap/valve of the filter housing and then drain the housing through the outlet tap/tube. Open the housing to expose the candle. Do not remove it, but clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. Close the filter housing. After opening the inlet tap/valve the unit is again ready for filtration.

Candle check and replacement: The candle should have no cracks, no matter how minute. Check the candle at each cleaning for such cracks. Should the candle be defective either through wear or damage, it should be replaced immediately by a new Katadyn Filter Candle No. 4 or 5.

Operating pressure and flow rate: maximum pressure allowed on the filter is 87 p.s.i. The flow rate depends on the pressure available. At a pressure loss of 20 p.s.i., each candle has a flow of at least 1 liter/min. (approx. 1/4 gpm) with newly cleaned candles.

Action: When used according to these instructions, the Katadyn Filter Candles Nos. 4 and 5 will remove cysts (including Giardia cysts) and coliform bacteria to provide bacteriologically acceptable drinking water. The filter candles should be used only on ground water from properly grouted wells or protected natural water sources where the surrounding area is free from identifiable sewage contamination. As with all private drinking water systems, periodic testing by your local health authority is recommended.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 4 and 5 itself by coliform bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

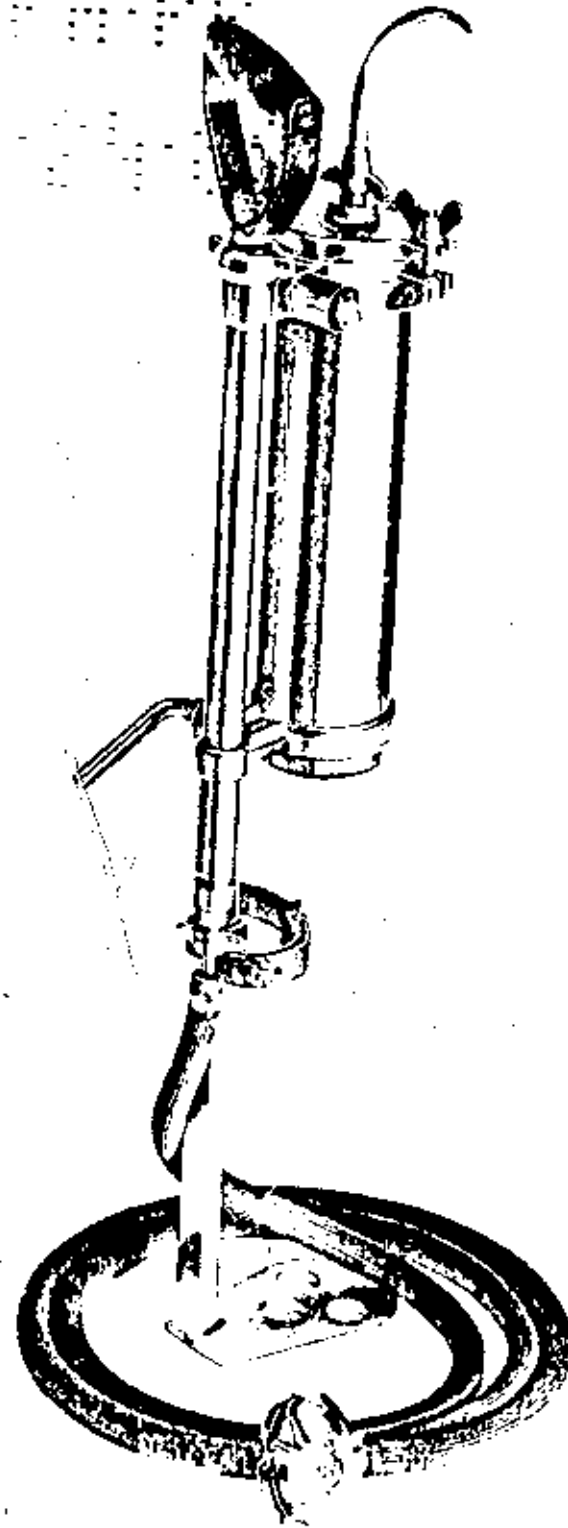
The ceramic may show different color shades which are of no importance in the operation of the unit.

Printed in Switzerland.



Katadyn Station Pump Filter RFT  
(Filter Media Nos. 4 and 5)

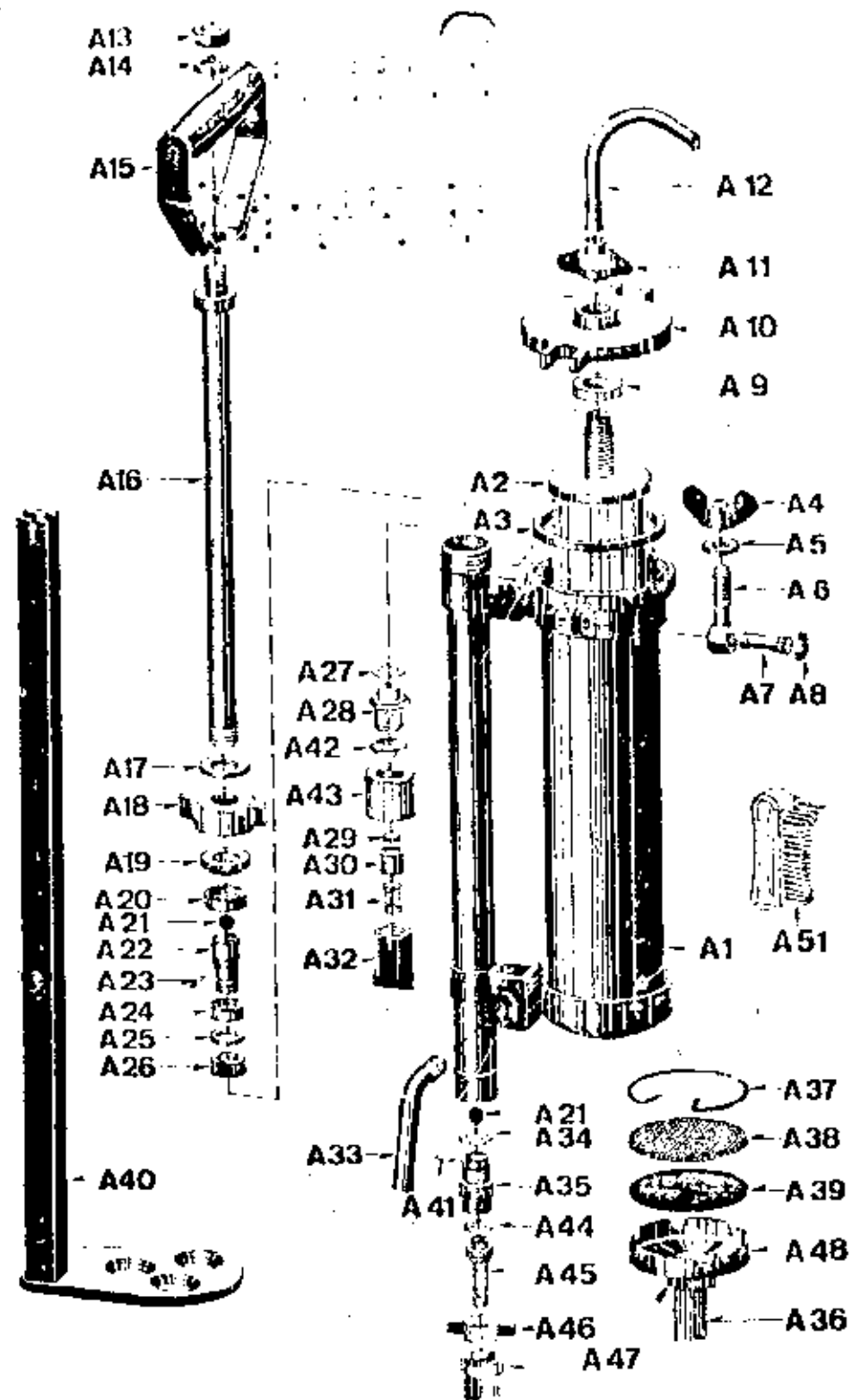
EPA Reg. No. 39444-6  
EPA Est. No. 39444-SW-01



## KATADYN PRODUCTS INC

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Switzerland

U.S. Agent  
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4515 Millard Avenue  
Chevy Chase, Md. 20815



Directions for Use of the Katadyn Piston Pump  
Filter KFI (Filter Candles Nos. 4 and 5)

GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Purpose: Filtration resulting in bacteriologically acceptable drinking water from non-chlorinated water sources.

Caution: Katadyn Filter Candles Nos. 4 and 5 should not be used on water previously treated by chlorination.

Operation: Screw the Katadyn Filter Candle No. 4 and 5 firmly into position in the filter housing. Place the Katadyn Pump Filter on a firm surface and pump by moving the handle up and down. After several strokes, the drinking water should flow from the water outlet. The first few strokes of water coming from the water outlet contain a mixture of water and air and should be discarded. Start collecting the water for drinking when all air is pumped out.

Cleaning: When the pumping action becomes difficult and the output is less than desired, this indicates the need to clean the filter ceramic surface. Never force the filter. The dirtier the water, the more often the candle must be cleaned. Remove the candle from the housing together with lid and outlet tube by loosening wing screw and turning down locking device on both sides. Clean the ceramic surface with the enclosed stiff brush, removing the surface sediment until the natural color of the candle reappears over the entire surface of the candle. Do not use soap, abrasives or antiseptics. Boiling or steaming will damage the seals. Rinse the ceramic candle with raw water after cleaning. Reassemble the unit and it is again ready for filtration.

Transport: After filtering the water for drinking, prepare the unit for transport or a non-use period as follows: a) empty the water from the unit; b) remove the filter candle from the unit and place it in its original package or otherwise protect the candle; and c) should the Piston Pump Filter not be used for any length of time, allow the filter candle to dry in the air for at least 5-10 hours before reassembling the Piston Pump Filter. This will prevent the development of a musty odour.

Storage: After the 12 hr. air dry the candle for several days at room temperature to assure that the candle is completely dry.

Candle check and replacement: The candle should have no cracks, no matter how minute. Check the candle at each cleaning for such cracks. Should the candle be defective either through wear or damage, it should be replaced immediately by a new Katadyn Filter Candle No. 4 and 5.

Action: When used according to these Instructions, the Katadyn Filter Candles Nos. 4 and 5 will remove cysts (including Giardia cysts) and bacterial pathogens to provide bacteriologically acceptable drinking water.

The natural salt composition of the water will not be influenced by the filter. Hard water will not be softened nor sea water desalinated. The filter's efficacy for removing viruses has not been tested.

Contamination of the filter ceramic in the Katadyn Filter Candles Nos. 4 and 5 itself by harmful bacteria is inhibited by the action of the silver which is widely dispersed in the ceramic through the Katadyn process.

The ceramic may show different color shades which are of no importance in the operation of the unit.

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