

# KATADYN MF-7

### PRODUCT CHARACTERISTICS

Technology: Ceramic microfilter

Filter elements: 7 pcs.

Output: 7x troughput of filter element

Working pressure: 1 to 6 bar Water temperature: 5° C to 60° C

Capacity: Up to 100'000 liters per filter element,

depending on water quality

Dry weight: Approx. 15 kg
Height: 604 mm
Diameter: 378 mm
Material: 1.4404

1.4408 (Fittings)

Article no.: 8020885 Katadyn MF-7 (without filter)
Article no.: 8020886 Katadyn MF-7 incl. filter no. 5







## **FACTS**

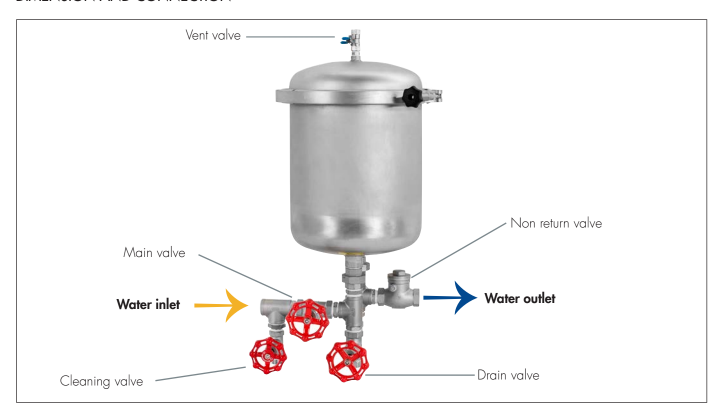
- \*99.9999% removal of bacteria
- \*\*99.9% removal of protozoa
- No removal of essential minerals
- High-quality stainless-steel equipment
- Easy low-cost operation
- Up to 100 cleaning cycles per ceramic filter element
- Wall mounting brackets included

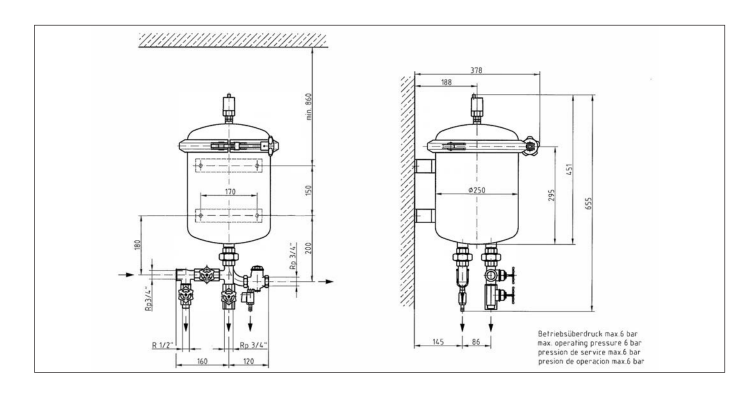
<sup>\*/\*\*</sup> US Environmental Protection Agency Guide Standard and Protocol for Testing Microbiological Water Purifiers.



# KATADYN MF-7

## DIMENSION AND CONNECTION

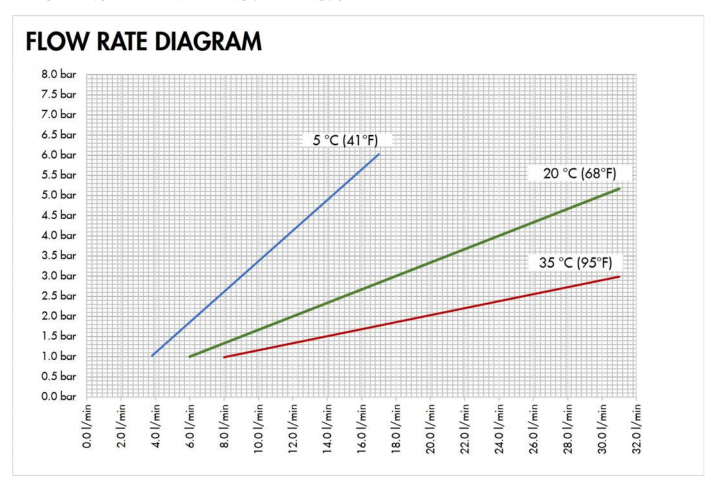






# KATADYN MF-7

### PERFORMANCE KATADYN MF-7 INCL. FILTER NO. 5



COMPATIBLE FILTER ELEMENTS		
Article no. 1040	Katadyn filter element no. 4	Ceramic depht filter with permanently embedded silver 0.2 µm nom. End caps in chrome-plated brass
Article no. 1250	Katadyn filter element no. 5	Ceramic depht filter with permanently embedded silver 0.2 µm nom. End caps in stainless steel 1.4435
Article no. 1912	Katadyn filter element no. 55	Ceramic depht filter 0.2 µm nom. End caps in stainless steel 1.4435
Article no. 1060	Katadyn filter element no. 6*	Ceramic depht filter 1 µm nom. End caps in chrome-plated brass *designed for coarse filtration. No removal of bacteria or protozoa.

Katadyn reserves the right to modify product characteristics.

Version: 06.01.2021



