

# Water filter system

## IQ500

A compact water filter system with 500 GPD (ca. 1,2 liter per minute) capacity. A direct-flow type system which does not require any additional water tank installed. Characterized by modern design, user-friendly and intuitive service and stable operation.

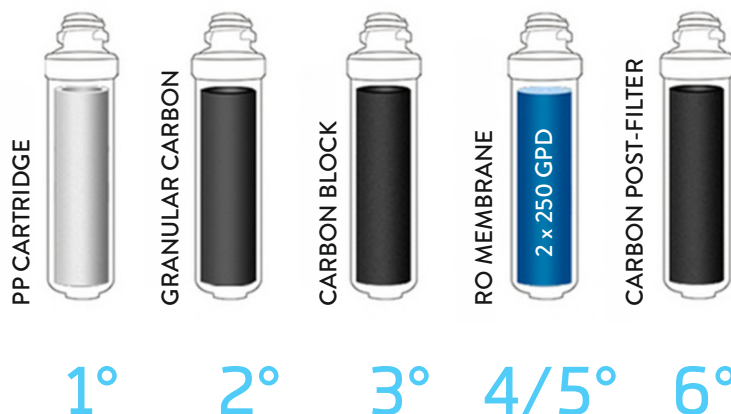


### Quick replacement



The system offers a convenient cartridge replacement method - now it takes a few seconds!

### 5-stage filtration



1° Removes bigger particles, solids, mechanical contaminants  
REPLACE AFTER 3-6 MONTHS

2° Improves the taste and smell, removes chlorine and organic compounds  
REPLACE AFTER 6-12 MONTHS

3° Improves the taste and smell, removes chlorine and organic compounds  
REPLACE AFTER 6-12 MONTHS

4/5° Removes bacteria, heavy metals and dissolved contaminants  
REPLACE AFTER 12-24 MONTHS

6° Improves the taste and smell as a final step before serving  
REPLACE AFTER 6-12 MONTHS





## High efficiency of filtration



## Product technical data

Model name	IQ500
Efficiency	500 GPD (1,2 l/min.)
1st stage	PP cartridge
2nd stage	granular carbon cartridge
3rd stage	carbon block
4/5th stage	2 x 250 GPD RO membrane with NSF certification
6th stage	carbon post-filter
Tank	no tank
Pump and transformer	220 V, 50-60 Hz, 100 psi working press., 125 psi max press., 1,5 A - 1,7 A, 24 V
Faucet	additional faucet included
Cartridges	"twist" type cartridge - quick exchange
Measurements	391 x 185 x 455 mm

