

HYDROPONIC FILTRATION

HYDRO LIFE™

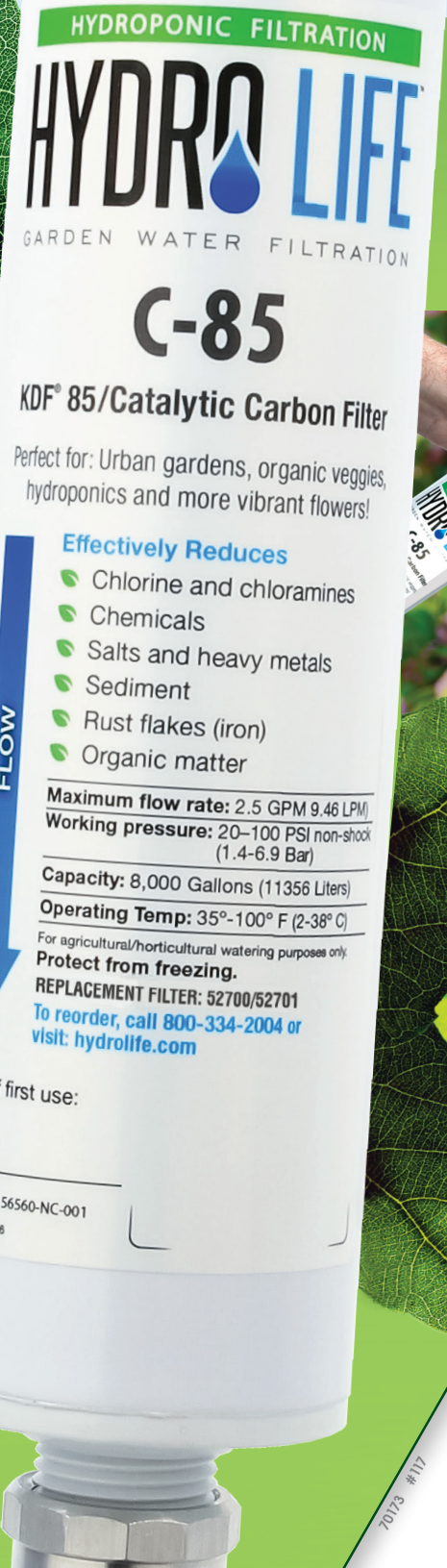
GARDEN WATER FILTRATION

Promotes healthy plant growth

- A must-have filter for organic gardeners
- Reduces chlorine and chloramine compounds
- Improves the health of your plants and soil
- Attaches to standard garden hose threads

AVAILABLE!

6-pack
Countertop Display
or with
Single Pack with Garden
Hose Protector



HYDROPONIC FILTRATION
HYDRO LIFE
GARDEN WATER FILTRATION

C-85

KDF® 85/Catalytic Carbon Filter

Perfect for: Urban gardens, organic veggies, hydroponics and more vibrant flowers!

Effectively Reduces

- Chlorine and chloramines
- Chemicals
- Salts and heavy metals
- Sediment
- Rust flakes (iron)
- Organic matter

Maximum flow rate: 2.5 GPM 9.46 LPM

Working pressure: 20-100 PSI non-shock (1.4-6.9 Bar)

Capacity: 8,000 Gallons (11356 Liters)

Operating Temp: 35°-100° F (2-38° C)

For agricultural/horticultural watering purposes only. Protect from freezing.

REPLACEMENT FILTER: 52700/52701

To reorder, call 800-334-2004 or visit: hydrolife.com

Date of first use:

Est. No. 56560-NC-001

70173 #117



52701



52700

Effectively Reduces

- Chlorine and chloramines
- Chemicals
- Salts and heavy metals
- Sediment
- Rust flakes (iron)
- Organic matter

For more information, contact:
Louis Kovacs
Hydro Life National Sales Manager, Water Filtration
800-334-2004 x 28242
Louisk@camco.net

HYDRO LIFE
WATER FILTRATION SYSTEMS



HYDROPONIC FILTRATION

HYDRO LIFE™

GARDEN WATER FILTRATION

Improve your garden and your soil by improving the quality of the water you use

The Hydro Life Hydroponics Twin Filtration System is perfect for urban gardens, organic veggies and flowers. The two step filter system includes a micron pre-filter and Catalytic Carbon filter with KDF 85 media. The pre-filter is a sacrificial filter that removes heavy sediment from water, helping to extend the life of the KDF 85 filter. The KDF 85 filter has Catalytic Carbon filtration to provide you with safer, cleaner water from any potable source and KDF 85 to help prevent bacteria growth when the filter is not in use. Removing chlorine and other contaminants from your irrigation water promotes larger and faster root growth, which translates to larger and faster plant growth and larger yields.

Effectively Reduces

- Bacteria
- Chlorine and chloramines
- Harmful chemicals
- Salts and heavy metals
- Sediment
- Rust flakes (iron)
- Organic matter
- Sulfur



52710

TWIN Water Filter System

Working pressure: 20–100 PSI non-shock (1.4–6.9 Bar)

Operating temp.: 35°–100° F (2–38° C)

Output: 2.5 GPM (9.46 LPM)

THE ULTIMATE IN HYDROPONIC FILTRATION

Get the most from your expensive nutrients by starting with pure water

Growing with pure water and adding nutrients at the grower's discretion make growing more predictable. The Hydro Life Hydroponics RO 100 Filter System removes 99% of all contamination in water through reverse osmosis. This three step system includes a micron pre-filter, premium Catalytic Carbon filter with KDF 85 media and hydron membrane. This RO 100 system removes the same contaminants as the Twin system, but the addition of the hydron membrane, which rejects everything but water molecules, leaves a final product that has 99% reduction in parts per million contaminants in water. The RO 100 Water Filter System is easy to install and includes garden hose connector, mounting bracket, blue RO filtered water line, black wastewater line, white inlet line and filter wrench, all preinstalled and ready to go.

Effectively Reduces

- Bacteria
- Pesticides
- Chlorine and chloramines
- Harmful chemicals
- Salts and heavy metals
- Sediment
- Rust flakes (iron)
- Organic matter
- Sulfur

For more information, contact:
 Louis Kovacs
 Hydro Life National Sales Manager-Water Filtration
 800-334-2004 x 28242
 Louisk@camco.net



52715

Reverse Osmosis 100 Water Filter System

Working pressure: 20–100 PSI non-shock (1.4–6.9 Bar)

Operating temp.: 35°–100° F (2–38° C)

Output: 100 GPD (378.5 LPD)