

# Nautilus 2700 & 2700UVC



Quite, energy efficient and powerful, the Nautilus 2700 & 2700UVC Canister Filters feature easy to use technology with a Quick Release Tap System to ensure fast, easy and mess free maintenance. The built in primer in the Nautilus 2700 primes the filter literally at the push of a button, whilst the 2700UVC includes an ultra violet steriliser to ensure that free floating algae and harmful micro-organisms are eliminated. The modular design enables additional filtration media to be added so that you can customise your filter to suit your requirements. Biological and mechanical filter media are included in both models.

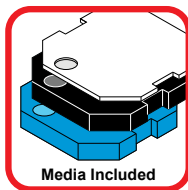
**Suitable for: Cold water, Tropical & Marine**



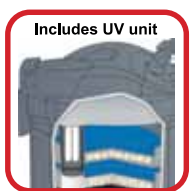
## Features & Benefits:

- Maintenance is a breeze with the Quick Release Tap System! Simply push the lever down to disconnect the taps and you are ready to start your maintenance without any mess or spillages.
- Priming the filter is simple - just push the primer button a couple of times and the filter will prime itself (*Nautilus 2700 only*).
- Ultra violet steriliser ensures that free floating algae and harmful micro-organisms are eliminated (*Nautilus 2700UVC only*).
- Sophisticated biological and mechanical filtration system - a selection of wool, sponges, bio balls and filter media is included, giving you the perfect set up straight away!
- Modular design allows for a variety of media.
- Superior motor design provides silent and energy efficient operation.

### Easy to use!



94115 only



94116 only



#94115



#94116



### Price & Technical Information

Code	Description	Number of Media baskets	Dimensions	Max. Aquarium Volume	Max. Flow Rate	Max. Head Height	Filter Volume
94115	2700 Nautilus Canister Filter	4	32 x 49 x 32 cm	400-700L	2700 L/hr	2 m	22L
94116	2700UVC Nautilus Canister Filter with UV	4	32 x 49 x 32 cm	400-700L	2700 L/hr	2 m	22L
Code	Description	Wattage	Operating Voltage				
94115	2700 Nautilus Canister Filter	32W	220 - 240V				
94116	2700UVC Nautilus Canister Filter with UV	42W	220 - 240V				



### Notes, Hints & Tips

- Maximum aquarium size guidelines are shown at 0 head height thus indicating the maximum output of the filter, and then also at 1.4m lift from the top of the filter to the top of the aquarium. The water flow of any filter is reduced the higher it pumps and the size of aquarium it will be suitable for has to be reduced accordingly.
- **It is IMPORTANT to NEVER use TAP WATER to clean canister components**, as Chlorine/Chloramine in the tap water will wipe out biological bacteria and render the filter temporarily useless upon reconnection. It is recommended you fill a bucket of water (*providing the water is not dirty*) from your aquarium to rinse and clean filter components.
- Refer to maintenance tips provided in the instruction manual.

### Warnings & Disclaimers:

- To guard against injury, basic safety precautions should be observed as outlined in the instruction manual provided with this product
- This product is not intended for use by children or infirm persons without supervision.
- Do not use the appliance for reasons other than intended use.
- The use of attachments that are not recommended or sold by the manufacturer may cause the product to be unsafe and should be avoided.

