

# Red Sea MAX® NANO

### Complete Plug & Play® Open Top Reef System

#### MAX® NANO Features

- 45cm (18") rimless cube constructed from Ultra-Clear glass
- Prime HD LED lighting with Wi-Fi control
- Fully equipped rear sump with REEF-SPEC® filtration and circulation systems
- Automatic Top-Off with RO reservoir
- Conveniently located on/off switches for the skimmer and circulation pumps

## MAX® NANO Configuration

The MAX® NANO is a 45cm (18") rimless cube constructed from Ultra-Clear glass with smart beveled edges giving the ultimate viewing experience. The rear of the aquarium houses a fully equipped rear sump, with all of the equipment hidden from view by a rotatable/removable screen. A constant water level is maintained in the system by the built-in ATO with a RO reservoir sufficient for approximately 3 days of evaporation. Feeding is made easy with the conveniently located switches for the skimmer and circulation pumps.

## Advanced LED Lighting system with integrated WiFi

The MAX® NANO incorporates the all-new Prime HD LED unit, providing 55W of LED lighting in a full spectrum, 7 color configuration with a revolutionary power maximizing system that dynamically redistributes the available power between the various colors for any given color spectrum. The lighting is fully controllable via built-in WiFi which is compatible with iOS/Android devices and WiFi enabled Mac/PC.

The LED unit is firmly bolted to the aquarium and can be rotated to give easy access to the rear sump for all of regular maintenance requirements or for reefscaping.



### REEF-SPEC® Filtration and circulation

- REEF-SPEC® NANO protein skimmer Consuming just 5W this newly developed Nano skimmer pump is both cool-running and virtually silent.
- 950 l/h (240g/h) Eco pump Provides a positive water flow throughout the entire aquarium and circulates the entire water volume 12 times an hour through the filter system.
- Surface skimmer Removable for easy cleaning, the surface skimmer directs all of the surface water directly through the micron filter bag.
- Mechanical Filtration 225 micron filter bag, REEF-SPEC® activated carbon, coarse sponge bubble-trap.

#### MARINE-SPEC Cabinet

The MAX $^{\circ}$  NANO is available with an optional black or white marine-spec laminate cabinet fronted with weatherproof epoxy painted doors.

Specification	Description	
System water volume	Combined aquarium and sump	75 L (20 gal)
Aquarium volume		62 L (16.5 gal)
Rear Sump volume		13 L ( 3.5 gal)
Aquarium glass thickness	Ultra-clear front and side panels	8 mm (3/16")
Surface skimmer	Built in Surface Skimmer with removable comb	✓
Lighting system	AI Prime HD full spectrum	55W
Lighting control	WiFi system compatible with iOS/Android, Mac/PC.	✓
Water circulation	Hidden circulation pump	950 lph (240gph)
Protein skimmer	180 lph (46 gph) water flow – 60 lph (15 gph) air flow	✓
Pump Control Unit	Individual switches for circulation pump and skimmer	✓
Mechanical filtration	225 Micron thin mesh filter bag	✓
Chemical filtration	REEF-SPEC® Carbon	100g (3.5 oz)
Aquarium Dimensions	Cube	45 cm (18")
Total Height (on cabinet)	Excluding LED light unit	132 cm (52")



Color Choice





Black

White

North America Red Sea U.S.A & Canada 18125 Ammi Trail | Houston, TX 77060 Tel.: +1-888-RED-SEA9 | usa.info@redseafish.com

UK & Ireland

Red Sea Aquatics (UK) Ltd

PO Box 1237 | Cheddar, BS279AG

Tel.: +44 (0) 203 3711437 | uk.info@redseafish.com

Europe
Red Sea Europe
ZA de la St-Denis | F-27130 Verneuil s/Avre, France
Tel: (33) 2 32 37 71 37 | eur.info@redseafish.com

Germany & Austria

Red Sea Deutschland

Buro Deutschland | Prinzenallee 7 (Prinzenpark) | 40549 Düsseldorf

Tel: 0211-52391 481 | Info de@redseafish.com

