



BioMaster 2 & BioMaster 2 Thermo

The next generation of the most convenient filter on the market

QUICK START

Easy priming feature requires only a few presses of the button for the pump to fully draw water into the filter for fast and easy startup and continued operation

Oase



EASYCLEAN PRE-FILTER MODULE

Module can be removed separately from the rest of the filter

Updated features: pre-filter tube and 10 ppi coarse carbon filter foams



With updated features, including our new curved inlet and outlet tubes, our next generation of BioMaster has increased performance compared to the previous model



Available with or without integrated heater

Integrated heater provides precise and uniform temperature levels and reduces the amount of equipment seen inside the aquarium

NO MESS MAINTENANCE

Integrated safety locking features on the handle, pre-filter, and the check valve in the inlet/ outlet connection unit



Directs the water through each stage in the most effective and efficient way for optimal filtration and water clarity





Included with each BioMaster 2:

- Curved inlet and outlet tubes for a smoother flow
- Modular spray bar with wider holes
- Water outlet nozzle
- · Flow control attachment
- Inlet strainer attachment
- Tubing



3 a) [3 3 3]

ENERGY-EFFICIENT &
QUIET OPERATION

The sturdy, high quality materials of the canister and the rubber feet on the bottom provide further reduction on the filter's vibration and sound





BioMaster 2 & BioMaster 2 Thermo

Technical Data

Technical data

Product		BioMaster 2 250	BioMaster 2 350	BioMaster 2 600	BioMaster 2 850	
Dimensions (L x W x H)	in. (mm)	9.4 × 9.4 × 14.6 (240 × 240 × 370)	9.4 x 9.4 x 16.7 (240 x 240 x 425)	9.4 x 9.4 x 19 (240 x 240 x 480)	9.4 x 9.4 x 22 (240 x 240 x 535)	
Rated voltage		120 V / 60 Hz				
Power consumption	W	15	16	23	25	
Power cable length	ft.	6				
Net weight	lbs.	9	10	11	14.3	
Max. flow rate	gph (I/h)	250 (900)	300 (1100)	350 (1250)	400 (1500)	
Max. head height	ft. (m)	5.6 (1.7)	5.9 (1.8)	6.6 (2.0)	7.4 (2.25)	
Inlet/outlet, fits tubing ir	nner / outer ø	5/8 in. / 0.87 in. (16 mm / 22 mm)				
Tubing (included)	inner ø x L	5/8 in. x 13 ft. (16 mm x 4 m)				
Filter volume	gal (I)	1.2 (4.4)	1.5 (5.6)	1.8 (6.8)	2.1 (8)	
Pre-filter volume	gal (I)	0.11 (0.4)	0.13 (0.5)	0.16 (0.6)	0.16 (0.6)	
Optimal aquarium size	gal (I)	70 (250)	90 (350)	160 (600)	225 (850)	
Suitable for		fresh and salt water				
Works with**		HeatUp 150	HeatUp 200	HeatUp 300	HeatUp 400	
Warranty*		3+1 years				
Item no.		94718	94710	94702	94697	
UPC		706759947183	706759947107	706759947022	706759946971	

Thermo technical data

Product		BioMaster 2 Thermo 250	BioMaster 2 Thermo 350	BioMaster 2 Thermo 600	BioMaster 2 Thermo 850
Power consumption, filter	W	15	16	23	25
Power consumption, heater	W	150	200	300	400
Power cable length filter, heater	ft.			6, 6	
Net weight	lbs.	11.46	12.56	13.66	16.75
Item no.		94691	94686	94681	94677
UPC		706759946919	706759946865	706759946810	706759946773

 $^{^{1}}$ 3-1 (FREE warranty extension upon product registration during original warranty period at us.oase.com). Warranty information on Page 64 1 HeatUp not included with BioMaster 2 250-850

Included Filter Media

Product	BioMaster 2 250	BioMaster 2 350	BioMaster 2 600	BioMaster 2 850
Filter media	Four 10 ppi carbon pre-filter foams, 30 ppi filter foam, Two 20 ppi filter foams, Hel-X Biomedia (0.3 gal)	Five 10 ppi carbon pre-filter foams, 30 ppi filter foam, Three 20 ppi filter foams, Hel-X Biomedia (0.3 gal)	Six 10 ppi carbon pre-filter foams, 30 ppi filter foam, Three 20 ppi filter foams, Two Hel-X Biomedia units (0.3 gal each)	Six 10 ppi carbon pre-filter foams, 30 ppi filter foam, Four 20 ppi filter foams, Two Hel-X Biomedia units (0.3 gal each)