

Application examples: Three sizes of the Trumpet nozzle pattern are inclusive – two additional nozzle patterns can be retrofitted (top centre and right)

# AIRFLO

## Decorative high-performance aerator



- Axial propeller technology for water flow rates up to 295,000 l/h
- Maximum oxygen supply for the body of water
- 3 different, voluminous »Trumpet« type water patterns
- Easy installation and maintenance through bayonet technology
- Foamed float for extraordinary stability
- Pump basket of corrosion-resistant stainless steel
- Fastening set included in the scope of delivery
- Lighting set with stainless steel holder available as an accessory

### **Product details**



Bayonet technology for easy mounting.



### Fastening material

Easy, secure anchoring of the aerator thanks to the fastening material included in the scope of delivery.

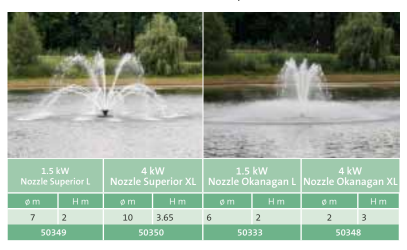


# **Earthing pin plug + control box** The 230V version is delivered ready-to-ope-

rate with control box and earthing pin plug.

### CEE-connector + protection switch

The 400V version comes with a readyto-connect, 5-pole CEE connector and motor protection switch.



## Top 3 sales arguments

- High-performance aerator and decorative floating fountain in one
- Fast and easy installation and water pattern change
- Variable number of lights (max. 3 x 3) can be retrofitted



### Illumination Set AirFlo LED

This set supplies an atmospheric, illuminated water feature in the twilight hours and consists of:

- 3 Lunaqua 10 LED spotlights
- 3 stainless steel holders
- 1 underwater transformer incl. special holder
- 50 m cable

Item no. 50479

### **Technical data**

		AirFlo 1,5 kW / 230 V	AirFlo <b>4,0 kW / 230 V</b>	
Dimensions (Ø x H)	mm	1150 x 700	1150 x 950	
Rated voltage		230 V / 50 Hz	400 V / 50 Hz	
Power	kW	1.500	4.000	
Power cable length	m	50.00		
Net weight	kg	35.50	49.50	
Guarantee	Years	2		
Rated current	А	10.2	9.6	
Max. flow rate	l/h	165,000	295,000	
Water depth, min.	m	0.90	1.15	
Winterproof		No		
Item no.		50183	50185	

	1,5 kW / 230 V	4,0 kW / 230 V	
mm	1150 x 700	1150 x 950	
	230 V / 50 Hz	400 V / 50 Hz	
kW	1.500	4.000	
m	50.00		
kg	35.50	49.50	
Years	2		
А	10.2	9.6	
l/h	165,000	295,000	
m	0.90	1.15	







Lake size	AirFlo 1.5 kW	AirFlo <b>4 kW</b>
Body of water size at least m²	100	500
Opt. effect for bodies of water up to litres	5000	15000
Suction depth, max.	4.00	5.00

Power data of the 3 different AirFlo water patterns (Included in the scope of delivery)		Air Flo 1.5 kW	Air Flo <b>4 kW</b>
Water pattern M			
Flow rate	I/h	175000	295000
Fountain height x width*	m	0.8 x 3.5	1.5 x 6
Water pattern L			
Flow rate	I/h	160000	265000
Fountain height x width*	m	1 x 5	2 x 8
Water pattern XL			
Flow rate	I/h	125000	225000
Fountain height x width*	m	2 x 6	3.0 x 10

\* Guide values