



Float Fountain
Stand Fountain
Suction Filter

ALLROUNDER



... more Than a Fountain!



Allrounder



For the operation as a floating fountain, please order additionally to the filter housing the FloatSet.



Create your own fountain. This is the filter housing 1", 1½" and 2".

For the operation as a stand fountain, please choose a StandSet 500 or 1000.

Filter housing

Ø filter housing	76 cm
Ø with StandSet	90 cm
Ø with FloatSet	230 cm
Connection	1", 1½" und 2"
Recommended Meßner pumps	MP 21000, MP 35000, M 15000, M 20000, M 26000, M 40000, M 33000 (see p. 5-6)
Recommended fountain jets	see page 4
Recommended floodlights	see page 3
Art.-No.	160/1920



Float Fountain
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Suction Filter

Complete your fountain by a pump with a flow rate of 15.000 up to 40.000 l/h.



For an effective lighting you can install up to three 12 volt floodlights with a power consumption of 100 watts.



To get a charming fountain, please choose a fountain jet with 1", 1½" or 2" thread connection from our program. The required connection pieces are supplied with the unit.



Allrounder ... more than a fountain!

With the all new Allrounder you can make even large ponds more elegant! It is possible to combine different types of jet and lighting to create your own water display which will definitely charm the beholder! The Allrounder can be operated as a float or it can also be set up unmovable in the pond. Last but not least there

is the additional filter function for protecting your pump and fountain jet. You also can install your pump inside the filter housing for operating a waterfall or brook. The stainless steel housing filters dirt which is larger than 4 mm, to protect the pump and to ensure a long operation time. Best for large pond projects

is the application of the Allrounder with the FloatSet, which makes it possible to install it anywhere in the pond independent of the water level. Of course you can also use the StandSets (500 mm or 1000 mm) to install it in the pond. Please choose a beautiful water display and realize it with the required foun-

tain jet, a powerful and energy saving pump and underwater floodlights for an effective fountain lighting.



Accessories



Float Fountain



Stand Fountain



StandSet 500

Length/Ø	50 cm
Height-adjustable	55 cm - 90 cm
Movable standplate	yes
Material	stainless steel/plastic
Supplied with	3 stands, bars, connection materials
Art.-No.	160/1923

StandSet 1000

Length	100 cm
Height-adjustable	90 cm - 140 cm
Movable standplate	yes
Material	stainless steel/plastic
Supplied with	3 stands, bars, connection materials
Art.-No.	160/1922

FloatSet

Length/Ø	80 cm x Ø 38 cm
Height-adjustable	independent of water level
Movable standplate	-
Material	stainless steel/plastic
Supplied with	3 floats, bars, connection materials
Art.-No.	160/1921



LightingSet

Power consumption (Watt)	3 x 100
Working voltage (Volt)	12
Supply voltage (Volt)	230V/50Hz
Connection cable (m)	10
Color discs	yes
incl. transformer (VDE)	yes
incl. holder	yes
Required transformer	3 x 100 VA
Ø (mm) x height (mm)	140 x 135
Guarantee (years)*	2
Underwater operation	yes
Outdoor application	yes
Art.-No.	170/2914

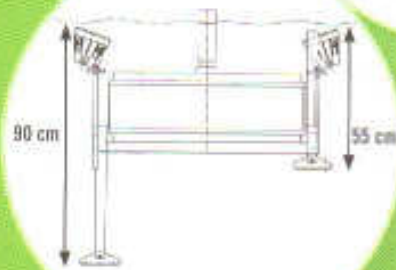


Underwater cable connector Easy and safe extending of cables for pumps and floodlights.

Art.-No. 168/2650

* not including bulbs

StandSet 500
with movable
stand plate for
pond depth from
approx. 55 cm
up to 90 cm
Art.-No. 160/1923



StandSet 1000
with movable
stand plate for
pond depth from
approx. 105 cm
up to 140 cm.
Art.-No. 160/1922



A = incl. flange
B = incl. ball-and-socket joint
M = waterlevel-dependent jets



Geyser 1" B

MP 21000	↑ 500
MP 35000	↑ 540
M 15000	↑ 280
M 20000	↑ 340
M 26000	↑ 400
M 33000	↑ 460
M 40000	↑ 460
Colour	bronze nickel-plated
Art.-No.	152/1195 152/1190

Geyser 1½" A

	↑ 260
	↑ 360
	↑ 150
	↑ 180
	↑ 230
	↑ 340
	↑ 280
Colour	bronze nickel-plated
Art.-No.	152/1196 152/1191

Cascade 1½"

	↑ 220
	↑ 130
	↑ 150
	↑ 180
Colour	bronze nickel-plated
Art.-No.	152/1206 152/1201

Cascade 2" A

	↑ 200
	↑ 230
	↑ 120
	↑ 150
	↑ 200
	↑ 250
Colour	bronze nickel-plated
Art.-No.	152/1207 152/1202



Volcano Jet 1½"

MP 21000	Ø 280	↑ 490
MP 35000	Ø 280	↑ 500
M 15000	Ø 180	↑ 280
M 20000	Ø 220	↑ 350
M 26000	Ø 230	↑ 410
M 33000	Ø 240	↑ 470
M 40000	Ø 260	↑ 480
Colour	bronze	
Art.-No.	152/1105	

Volcano Jet 2"

	Ø 230	↑ 450
	Ø 230	↑ 450
	Ø 130	↑ 230
	Ø 170	↑ 300
	Ø 210	↑ 390
	Ø 220	↑ 440
	Ø 230	↑ 450
Colour	bronze	
Art.-No.	152/1106	

↑ - approx. fountain height
from water surface (in cm)



MultiSystem M+MP

Large, detachable front and rear pre-filter caps, no tools required.



MP 21000+MP 35000
included Aquapor fine



Pre-filter cage

MultiSystem pond and fountain pumps

- 2-stage filter protects jets against dirt (MP 21000+ MP 35000)
- universally applicable
- for large ponds
- for water circulation

Socket with thread



Outlet with thread connection



M 15000

M 20000

M 26000

Q max. (l/min)	270	340	435				
Q max. (l/h)	16.200	20.400	26.100				
H max. (m)	6,0	6,5	7,7				
Power consumption (watts)	285	400	510				
Supply voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz				
Dimensions L x W x H (mm)	450 x 240 x 240	450 x 240 x 240	450 x 240 x 240				
Connection cable (m)	10	10	10				
Pressure side (outlet)	1 1/2"	1 1/2"	1 1/2"				
Inlet side	2"	2"	2"				
Warranty (years)*	5	5	5				
Art. No.	156 / 1414	156 / 1415	156 / 1416				
	H (m)	l/min	l/h	l/min	l/h	l/min	l/h
	0	270	16.200	340	20.400	435	26.100
	1	216	12.960	283	16.980	366	21.960
	2	175	10.500	245	14.700	325	19.500
	3	138	8.280	216	12.960	275	16.500
	4	105	6.300	181	10.860	230	13.800
	5	66	3.960	136	8.160	186	11.160
	6	0	0	91	5.460	136	8.160
	7			0	0	71	4.260
	8					0	0
	9						
10							

* not including motor set (consumable part)

Removable rotor assembly
with Vortex impeller

Practical handle

Stainless steel
split tube

10 m cable

Stable stand,
to be screwed on

Removable rotor assembly



The "Asynchronous motors" used are equipped with a rotor encapsulated in stainless steel which is embedded inside a stainless steel split tube. For the high performance and a long trouble free life our pumps are equipped with high quality ceramic bearings and shafts. The higher price associated with this design is justified by the sophisticated technology employed which guarantees greater efficiency, and reduced energy consumption.



M 33000

540	
32.500	
9,5	
620	
230 V / 50 Hz	
450 x 240 x 240	
10	
1 1/2"	
2"	
5	
156 / 1417	
l/min	l/h
540	32.500
458	27.500
413	24.800
355	21.300
302	18.100
240	14.400
183	11.000
128	7.700
80	4.800
27	1.600
0	0

M 40000

645	
38.700	
8,5	
650	
230 V / 50 Hz	
450 x 240 x 240	
10	
2"	
5	
156 / 1418	
l/min	l/h
645	38.700
557	33.400
495	29.700
433	25.000
370	22.200
280	16.800
206	12.400
136	8.200
55	3.300
0	0

MP 21000

Q max. (l/min)	350
Q max. (l/h)	21.000
H max. (m)	11,0
Power consumption (watts)	510
Supply voltage	230 V / 50 Hz
Dimensions LxWxH (mm)	450 x 240 x 240
Connection cable (m)	10
Pressure side (outlet)	1 1/2"
Inlet side	2"
Warranty (years)*	5
Art. No.	156 / 1525
H (m)	l/h
0	21.000
1,0	19.800
2,0	18.000
3,0	16.560
4,0	15.000
5,0	13.200
6,0	11.400
7,0	9.700
8,0	8.000
9,0	6.480
10,0	3.900
11,0	0
11,5	0

MP 35000

583	
35.000	
11,5	
650	
230 V / 50 Hz	
450 x 240 x 240	
10	
2"	
2"	
5	
156 / 1526	
l/h	
0	35.000
1,0	31.000
2,0	27.000
3,0	24.000
4,0	20.300
5,0	17.600
6,0	15.600
7,0	13.300
8,0	10.800
9,0	8.400
10,0	6.800
11,0	2.200
0	0