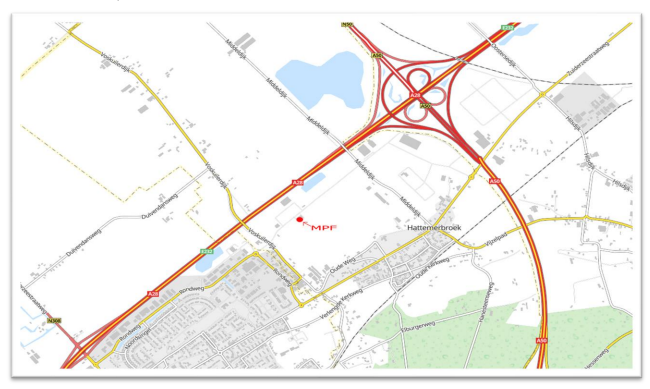


# **GENERAL DATA**

MPF Duurzaamheidstraat 19A 8094SC Hattemerbroek info@mp-f.com

Telephone: +31382001556 / +31384447366

Website: https://www.mp-f.com Emailadres: info@mp-f.com



In compiling this catalogue, the greatest possible accuracy has been exercised in order to correctly state prices, photos and technical descriptions. If, despite this, incorrect entries still occur, you cannot derive any rights from this. The prices stated in this catalogue may be changed by us if strong price fluctuations occur during the term. All this at our discretion.

- $\bullet$  Catalog prices are recommended retail prices in Euro incl. 21% VAT, unless stated otherwise, and are valid from January 1, 2023.
- Catalog prices are excluding transport. Transport costs are calculated afterwards.
- Packaging units listed are for informational purposes.

#### GENERAL DELIVERY INFORMATION

- If an order is placed, we do our best to ship the order within 2 weeks.
- Orders that are collected are ready for collection 2 hours after the order has been confirmed by MPF.
- Our general terms and conditions apply to all products.

# CONTENTS

MPF FILTERSYSTEMS FOR PONDS, KOIPONDS EN SWIMMINGPONDS	2
DRUMFILTERS	5
BIODRUM / COMBIFILTERS	8
BIODRUM GRAVITY TRICKLE	16
BIODRUM FILTERS	14
TRICKLE FILTER	18
PLUG AND PLAY FILTERUNITS	20
ILEX FILTERSYSTEMS	23
ILEX BIODRUM ROTATOR	27
OTHER PRODUCTS	29



# MPF FILTERSYSTEMS FOR PONDS, KOIPONDS EN SWIMMINGPONDS

MPF or 'Makoi Pond Filtration' is a specialist in drum filters for koi ponds and swimming ponds. Our systems quarantee a crystal clear pond or swimming pond.

"Our knowledge, passion and love for koi and pond technology come together in an MPF filter."

From our own passion for koi and koi ponds, we know all the ins and outs of a healthy water system. We have translated our many years of knowledge into our own drum filters and combidrum filters. This has resulted in an innovative, durable and reliable filter system for ponds, swimming ponds and koi ponds. Clear and healthy water with the right values forms the basis for a healthy ecosystem. This results in a crystal-clear swimming pond or a koi pond in which koi can grow up in the most ideal conditions.



- Why choose an MPF filter?
- Very clear pond without having to clean the filter daily.
- Strong and durable motor (210Nm) especially suitable for MPF filters.
- Assembly takes place in our factory in the Netherlands.
- High-quality components such as industrial electronics, industrial components and stainless steel 316 materials.
- Extra strong connection in and out due to unique welding connection.
- MPF filters are designed, tested, and manufactured in-house.
- We know the product verry well and continue to develop and innovate our filters.

All plates are milled with our Biesse Skill milling machine. The 110mm inputs and outputs are plastered. This ensures that the connection becomes much stronger compared to a welded pipe. Pipes that are welded to a polypropylene (PP) plate can burst more easily, with all the consequences that entails. Two bypass feedthroughs in the drum wall ensure that the filter continues to work in case of calamities and that the biological part at the Biodrum is killed.



The filter comes standard with a 2-year warranty (excl. filterscreen).

# **CUSTOMIZATION**

MPF produces and assembles all its filter systems in-house. This makes customization possible in almost any shape. All PP material is milled with our own CNC milling machine.

All our filter systems are invented and designed by ourselves. This allows us to easily deliver custom work in almost any desired size and shape. Several customers have already preceded you who have had a specially designed drum filter, multi-chamber filters, filter chamber, etc. custom made by us.

Do you have an idea for a filter system, or does one of our filters not fit in your situation? Make an appointment with us to discuss your wishes and ideas.

MPF offers the best value for money on the market.

Does your customer have special wishes? Customization is possible.

Also available as a private label product for our dealers.

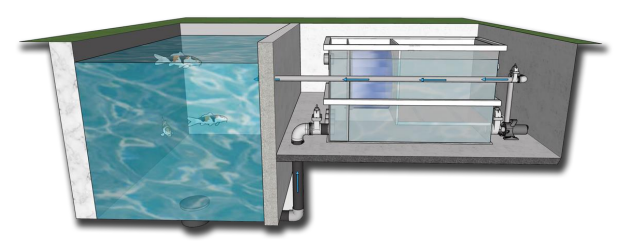


# FILTER PLACEMENT

#### The MPF filters can be placed both gravity and pump fed

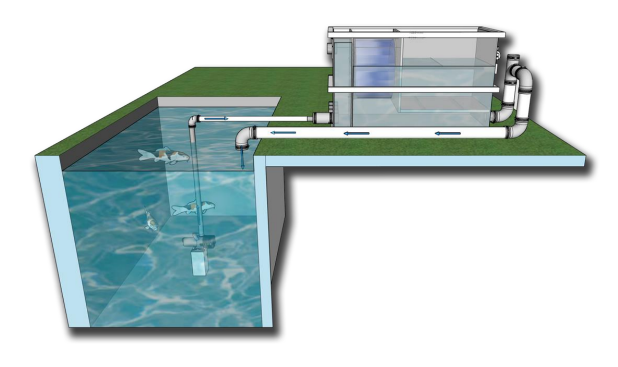
#### Gravity:

We always advise to set up the filter in gravity. The filter is placed at water level and will then protrude approximately 11-14 cm above the water level. Because of gravity, your filter fills up with water. A pond pump moves the water from your filter back to the pond.



#### Pump fed

If a pump-fed system is chosen, there are a few things to consider. First, pump fed systems have less capacity. Take into account a loss of at least 30%. For example, a Biodrum 100 can handle a maximum of 50m3 per hour in gravity setup, and a pump fed system a maximum of 35m3. The biological part will also not be completely filled with water, so less biological material will be able to enter. Our advice is to always go for a gravity system.



# **CONTROL PANEL**

Through years of testing and innovation, we have developed 2 types of controls for our drum and combi filters. The industrial MPF controller and the MPF professional drum control.



#### MPF CONTROLLER:

Supplied as standard with every Drumfilter or Biodrum.

- The pond pump stops when the water level is too low and switches on again when the water level in the pond is raised.
- Provides automatic rinses
- Industrial Relays
- Industrial electronics cabinet in a compact housing
- Manual rinsing by push button
- Digital display



#### MPF PROFESSIONAL DRUM CONTROL Extra option: +€350,-

This electronics with Siemens Logo 8 control is a new generation logic module that is suitable for every customer requirement with a PLC control

The pond pump stops when the water level is too low and switches on again when the water level in the pond is raised again

- Provides automatic rinses
- You can read the data via the internet
- You can control the Siemens Logo8 via an app
- Change the rinses yourself if you want to rinse longer or shorter
- A day counter is integrated so that you can read the total number of flushes and day flushes
- A signal is emitted when the drum has been in dry-running protection
- Possibility to flush your waste chute by connecting an extra flushing pump
- Many possibilities to expand to control the drum according to your wishes
- Rinses once per hour to prevent the cloth from drying out (winter mode)

# DRUM UV CONNECTIONS.

Each MPF filter is equipped with one or two Drum-UV inputs. This makes it easy to place an MPF Drum UV by means of a rubber coupling.







TYPE	ART.NR
Flexible rubber reducer 32x25 * For Drum UV	90210-32x25
Flexible rubber endkap 32mm * For <i>Drum UV</i>	90220-32

# **DRUMFILTERS**

A drum filter is a pre-filter that can easily filter very fine pollution from a water stream.

A drum filter guides the dirty water through a drum sieve/screen. The screen is fitted on a drum that can rotate, similar to a washing machine. If the screen is dirty, it is sprayed clean with a few pressure sprayers, whereby the dirty water runs out of the system.

The filter continuously measures the water level on the "clean" side of the drum with a float switch. At a certain point, the screen is polluted and will let less water through. This lowers the water level on the other side of the drum. As soon as it is too low, the float switch detect that and the drum will rotate one or more circles. A pressure pump and a number of nozzles spray will clean the screen. The dirt runs out of the filter through a waste chute.

It is advisable to let this drain flow into a container, after which it overflows into the sewer. Connecting directly to the sewer can lead to clogging. After all, in the spring we can filter large plugs of filamentous algae out of the water.

The water consumption of the drum filter is low due to the high pressure used for cleaning. However, it is advisable to always top up the pond with a float valve. The water that is refreshed with this can be considered negligible. It is therefore not wise to include this in the weekly refresh. However, it depends on the settings whether you rinse the drum at a height difference of 1 cm or at 10 cm. The smaller the allowed difference, the more often it will flush and therefore the more water is consumed.



#### DRUM 30

Measurements Lx BxH 1020 x 570 x 507 mm 400 x 430 mm Panel measurements L x Ø 30 m3/hour Max. Flow Inlet (mm) 3x110mm

Outlet (mm) 3x110mm Koipond max 60 m3 Swimming Pond max 90 m3

Industrial 210Nm Motor

Flushing pump Control Panel External MPF Controller Art. Nr

T30



# DRUM 50

1017 x 836 x 786 mm Measurements Lx BxH 400 x 650 mm Panel measurements L x Ø 50 m³/hour 4 x 110 mm 4 x 110 mm Max. Flow Inlet (mm)
Outlet (mm) Koipond max. 100 m<sup>3</sup>

Swimming pond. 150 m<sup>3</sup> Industrial 210Nm Motor MPF Controller Control box

Flushing pump Intern Art. Nr T50



Incl. connection for flushing the waste chute





# **DRUM 100**

1450 x 840 x 786 mm Measurements Lx BxH Panel measurements L x Ø 800 x 650 mm Max. Flow 100 m³/hour Inlet (mm) 8 x 110 mm 4 x 110 mm Outlet (mm) Koipond max. 200 m<sup>3</sup> Swimming pond. 300 m<sup>3</sup> Industrial 210Nm Motor

Control box MPF Controller Flushing pump extern Art. Nr T100





Incl. connection for flushing the waste chute





#### DRUM 100 Pro

Measurements Lx BxH Panel measurements L x Ø Max. Flow

Inlet (mm) Outlet (mm) Koipond max. Swimming pond.

Motor Control box Flushing pump Art.Nr

1450 x 840 x 786 mm 800 x 650 mm  $100 \, m^3 / hour$ 8 x 110 mm 4 x 110 mm  $200\ m^{\scriptscriptstyle 3}$ 300 m<sup>3</sup>

Industrial 210Nm MPF Controller









Incl. connection for flushing the waste chute



# DRUM 200

Measurements Lx BxH Panel measurements L x Ø

Max. Flow Inlet (mm) Outlet (mm) Koipond max. Swimming pond.

Motor Control box Flushing pump Art.Nr

1450 x 1105 x 925 mm

200 m³/hour 10x110 mm 5x110 mm 300 m³

MPF Controller Intern 2x T200







Incl. connection for flushing the waste chute



# **BIODRUM / COMBI FILTERS**

Our Biodrum/combi filters are equipped with an ingenious drum filter technology, and a moving bed system for optimal water movement and filtration. These filters combine a drum and moving bed filter in a compact housing.

The polluted pond water first flows into the collection chamber. The second chamber houses a drum filter and provides mechanical filtration. An air saucer / stone is installed at the bottom of the third chamber to be connected to an external air pump. This ensures that there is movement in the third chamber. This chamber will have to be filled to a maximum of 70% of the content with moving bed material (for example Helix). After a few weeks, bacteria will settle on this moving bed material to filter the water biologically. Because the material is constantly in motion, no dirt will accumulate, the material stays clean and requires no more maintenance!

The filter consists of high-quality materials such as stainless steel and PP and aims to guarantee perfect water quality in a simple and reliable way.

An internal flushing pump is standard on the MPF Biodrum 50, 80, 100, 120, 100XL, 120, Rotator filters and the Drum 200.

The MPF drum filters (Drum 30/50/100) come with an external flushing pump from Oase with a 3-year warranty. There is the option to have an internal flushing pump built into the Drum 50 and 100.



# **BIODRUM 30**

Measurements Lx BxH 930 x 1040 x 765 mm 400 x 430 mm Panel measurements L x Ø 30 m³/hour 3 x 110 mm Max. Flow Inlet (mm) Outlet (mm) 1 x 110 mm Koipond 30 m<sup>3</sup> 60 m<sup>3</sup>

Swimming pond/bad Bewegendbed inhoud 130 liter Motor Industrial 210Nm Control box MPF Controller

Flushing pump Intern Art.Nr B30



# **BIODRUM 40**



1335 x 1040 x 765 mm Measurements Lx BxH Panel measurements L x Ø 400 x 30 mm 30 m³/hour Max. Flow 3 x 110 mm Inlet (mm) Outlet (mm) 2 x 110 mm Koipond max. 40 m<sup>3</sup> 80 m<sup>3</sup>

Swimming pond.
Bewegendbed inhoud 260 liter Motor Industrial 210Nm

Flushing pump Intern Control box MPF Controller

B40 Art.Nr



# BIODRUM 40 + Matting chamber



1335 x 1040 x 765 mm Measurements Lx BxH Panel measurements L x Ø 400 x 430 mm 30 m³/hour 3 x 110 mm Max. Flow Inlet (mm) 2 x 110 mm Outlet (mm) 40 m<sup>3</sup> Koipond max. Swimming pond. 80 m<sup>3</sup> Bewegendbed inhoud 130 liter Motor Industrial 210Nm

Flushing pump Intern

Control box MPF Controller Art.Nr **B40M** 



# **BIODRUM 50 small**

MPF

CODE: Group 3

1440 x 570 x 1083 mm Measurements Lx BxH Panel measurements L x Ø 400 x 430 mm 30 m³/hour 3 x 110 mm Max. Flow Inlet (mm) Outlet (mm) 2 x 110 mm Koipond max. 40 m<sup>3</sup> Swimming pond.
Bewegendbed inhoud 80 m<sup>3</sup> 225 liter Industrial 210Nm Motor:

Flushing pump: Intern

Control box MPF Controller Art.Nr B50S

CIO COLOR

#### **BIODRUM 50**

MPF

CODE: Group (

1941 x 686 x 947 mm Measurements Lx BxH Panel measurements L x Ø 400 x 430 mm Max. Flow 30 m³/hour Inlet (mm) 3 x 110 mm 2 x 110 mm Outlet (mm) Koipond max.  $50 \, m^{\scriptscriptstyle 3}$ Swimming pond. 100 m<sup>3</sup> Bewegendbed inhoud 320 liter Motor: Industrial 210Nm

Flushing pump: Intern

Control box MPF Controller

Art.Nr B50



# BIODRUM 50 + Matting chamber



CODE: Group 3

1941 x 686 x 947 mm Measurements Lx BxH Panel measurements L x Ø 400 x 430 mm 50 m³/hour 3 x 110 mm Max. Flow Inlet (mm) Outlet (mm) 2 x 110 mm Koipond max. 50 m<sup>3</sup> Swimming pond.
Bewegendbed inhoud 100 m<sup>3</sup> 190 liter Industrial 210Nm Motor:

Flushing pump: Intern

Control box MPF Controller Art.Nr B50M



#### **BIODRUM 80**

Measurements Lx BxH Panel measurements L x Ø Max. Flow Inlet (mm) Outlet (mm) Koipond max. Swimming pond.
Bewegendbed inhoud Motor:

Flushing pump: Control box

Art.Nr

1750 x 930 x 765 mm 400 x 430 mm 50 m³/hour 4 x 110mm 2 x 110mm 80 m<sup>3</sup> 150 m<sup>3</sup> 315 liter Industrial 210Nm

Intern MPF Controller

B80



#### **BIODRUM 100**

1941 x 836 x 973 mm

Measurements Lx BxH Panel measurements L x Ø 400 x 650 mm 50 m³/hour 4 x 110 mm 2 x 110 mm 100 m<sup>3</sup>

Swimming pond/bad Bewegendbed inhoud

Motor:

Max. Flow

Inlet (mm) Outlet (mm)

Koipond

Flushing pump: Control box

Art.Nr

200 m<sup>3</sup> 420 liter

Industrial 210Nm intern

MPF Controller

B100



MPF

#### BIODRUM 100 + Matting chamber

Measurements Lx BxH measurements L x Ø 400 x 650 mm Max. Flow  $50\,m^3/hour$ 4 x 110 mm Inlet (mm) 2 x 110 mm Outlet (mm)

Koipond

Swimming pond/bad Bewegendbed inhoud

Motor:

Flushing pump: Control box Art.Nr

1941 x 836 x 973 mm

100 m<sup>3</sup>

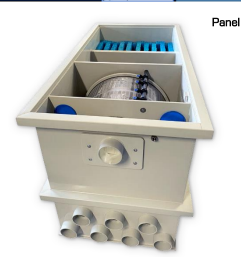
200 m<sup>3</sup>

225liter

Industrial 210Nm

intern

MPF Controller B100M



# **BIODRUM 100XXL**

MPF

Measurements Lx BxH 2450 x 1100 x 1025 mm 400 x 715 mm Panel measurements L x Ø Max. Flow 80 m³/hour Inlet (mm) 8 x 110 mm Outlet (mm) 3 x 110 mm Koipond 150 m<sup>3</sup> 250 m<sup>3</sup>

Swimming pond/bad Bewegendbed inhoud

930 liter

Industrial 210Nm Motor:

Flushing pump: intern

Control box MPF Controller Art.Nr B100XXL



# BIODRUM 120

MPF

Measurements Lx BxH 1745 x 1330 x 765 mm Panel measurements L x Ø 800 x 650 mm  $100 \, m^3 / hour$ Max. Flow Inlet (mm) 8 x 110 mm Outlet (mm) 3 x 110 mm Koipond  $120 \, m^3$ 240 m<sup>3</sup>

Swimming pond/bad

Bewegendbed inhoud 520 liter

Motor: Industrial 210Nm

Flushing pump: intern

Control box MPF Controller

B120 Art.Nr







Incl. aootspoelina

# BIODRUM 200 model 2022



2380 x 840 x 980 mm Measurements Lx BxH Panel measurements L x Ø 800 x 650 mm 100 m³/hour Max. Flow Inlet (mm) 8 x 110 mm 3 x 110 mm Outlet (mm) Koipond max. 100 m<sup>3</sup>

Swimming pond. 150 m<sup>3</sup>

Bewegendbed inhoud 420 liter Motor: Industrial 210Nm Flushing pump: intern 2x Control box MPF Controller

Art.Nr B200





info@mp-f.com | Tel. +31 38 200 1554



# BIODRUMROTATOR

The MPF Biodrum Rotator is our top model among the Biodrum filters! This model is a major upgrade over a standard Biodrum. The moving bed has been replaced here by Japanese mats and a Rotating Biological Drum (RBC). The RBC is standard filled with Helix as a biologist, with a cassette of Japanese mats underneath! This can also be filled with other biological material if desired.

The RBC is a rotating trickle / drip filter concept that requires no head from the pump! The RBC is 40% under water, and 60% above water for maximum oxygen saturation. The big secret of this design is that oxygen can contain up to 4% \* in water and 20% in air. This gives the pond bacteria the best conditions to perform their work efficiently.

The rotating movement of the RBC ensures that a trickle / drop filter is created without a lift head. The industrial motor of 250nM of 60 watts turns the RBC.



Ammonia and nitrite removal:

Scientific studies in fish farming have shown that an RBC guarantees a very high ammonia and nitrite removal, 50% better than trickle filters and many times better than moving bed filters!

A ROTATOR CAN FEED 4X MORE THAN A MOVING BED WITH THE SAME AMOUNT OF BIOMEDIUM! THERE ARE 100 LITERS IN A MOVING BED? THIS IS COMPARED TO 25 LITERS IN A ROTATOR!

#### **ADVANTAGES:**

- Better biological effect
- No more head compared to a trickle filter
- 2x as efficient as a moving bed
- Faster start-up than a moving bed
- No cooling in winter compared to trickle filters
- No noise
- More stable bacterial culture with use of medication and changing water values
- No need for an air pump anymore
- water is of better quality
- You can feed more

TAN values research\*:
Rotator 1.21g/m2/day
Trickle filter 0.64g/m2/day (=50% less efficient)
Fixed bed 0.46g/m2/day (=62% less efficient)
Moving bed 0.27g/m2/day (= 78% less efficient)

A COMPAPATIVE AVALYSIS OF THREE BICRLITER TYPES TREATING WASTEWATER PRODUCED IN RECRICULATING AGUACULTURE SYSTEMS By Arter Gamble H\*Ammoria Remoral in Selected Aquacuture Water Rouse Biothers Gay I, Edges: University of Hawai, Hawai Institute of Marire Biology, PD Box 1346, Koneche
Hawai BS 744-1346, LGB, and 4 Sarriey. I Kemetton

#### **BIODRUM ROTATOR 20**

Measurements Lx BxH Panel measurements L x Ø Max. Flow Inlet (mm) Outlet (mm) Koipond max. Swimming pond.

3 x 110 mm 3 x 110 mm 20 m<sup>3</sup> 40 m<sup>3</sup> Inhoud Rotator 50 liter Industrial 210Nm Motor:

1435 x 570 x 507 mm

400 x 430 mm

20 m³/hour

extern

Flushing pump: Art.Nr BR20



# **BIODRUM ROTATOR 20 IS**



Measurements Lx BxH 1435 x 690 x 507 mm Panel measurements L x Ø 400 x 430 mm 20 m³/hour 3 x 110 mm Max. Flow Inlet (mm) Outlet (mm) 3 x 110 mm Koipond max. 20 m<sup>3</sup> Swimming pond. Inhhoud Rotator 40 m<sup>3</sup> 50 liter

Motor: Industrial 210Nm

Flushing pump:

intern MPF Controller Control box BR20IS Art.Nr



#### **BIODRUM ROTATOR 40**





1450 x 840 x 786 mm Measurements Lx BxH 400 x 650 mm Panel measurements L x Ø 30-55 m³/hour Max. Flow Inlet (mm) 4 x 110 mm Outlet (mm) 4 x 110 mm Koipond max. 40 m<sup>3</sup> Swimming pond. 100 m<sup>3</sup> Inhhoud Rotator 100 liter helix Motor: Industrial 210Nm intern

Flushing pump:

Control box MPF Controller BR40

Art.Nr



#### **BIODRUM ROTATOR 50**

MPF

Measurements Lx BxH Panel measurements L x Ø

Max. Flow Inlet (mm) Outlet (mm) Koipond max. Swimming pond. Inhhoud Rotator Inhoud extra kamer

Motor:

Flushing pump: Control box

Art.Nr

1535 x 1045 x 980 mm

400 x 430 mm  $30 \, m^3 / hour$ 4 x 110 mm 2 x 110 mm 50 m<sup>3</sup> 100 m<sup>3</sup> 180 liter 85 liter

Industrial 210Nm

intern

MPF Controller

Industrial 210Nm

intern

BR50



#### **BIODRUM ROTATOR 80**

1750 x 930 x 900 mm Measurements Lx BxH 400 x 650 mm Panel measurements L x Ø Max. Flow 50 m³/hour Inlet (mm) 4 x 110 mm 3 x 110 mm

Outlet (mm) Koipond max. 80 m<sup>3</sup> Swimming pond. 150 m<sup>3</sup> Inhoud Rotator 180 liter Inhoud extra kamer 85 liter

motor: Flushing pump:

Control box MPF Controller BR80

Art.Nr





#### **BIODRUM ROTATOR 100**

Measurements Lx BxH

2200 x 916 x 1150 mm

Panel measurements L x Ø 400 x 650 mm 50 m³/hour 4 x 110 mm Max. Flow Inlet (mm) 3 x 110 mm Outlet (mm) Koipond max. 100 m<sup>3</sup> Swimming pond. 150 m<sup>3</sup> Inhoud Rotator 180 liter Inhoud extra kamer 300 liter

Industrial 210Nm Motor:

Flushing pump: intern

Control box MPF Controller Art.Nr BR100



# **BIODRUM GRAVITY TRICKLE**

After the development of the Biodrum Rotator, MPF has again developed a unique and innovative design for the pond market. The Biodrum Gravity Trickle!

A combination of a drum filter as a pre-filter with a tricklefilter / bakki shower behind it that can be set up in gravity.

The unique concept of the Biodrum Gravity Trickle is the gravity setup. All trickle filters must be installed above water level, which is often an aesthetic problem and is not energy saving!

With a special designed water level regulator, the water flows on the upper drip plate. As a result, the water is optimally distributed over the underlying material. This water level controller ensures that the water level remains regardless of the capacity of the pond pump.

This design creates the best pre-filtration through the drum filtern and the best biological cleaning through the trickle section. The water breaks continuously and at a high rate, which means that the oxygen uptake in the water is enormous. As a result, there is continuous outgassing of ammonium and Co2. And so the Biodrum Gravity Trickle produces better water quality and healthy koi.

You can determine the biological media in the trickle section yourself. Our preference is for SuperBio. SuperBio is made of a glass substance. It has an extraordinary porous structure of lightweight ceramic. Due to its porous structure, SuperBio has an exceptionally large surface area of approximately 18000m2/m3. Itself is a stone-like material with KH buffering properties.

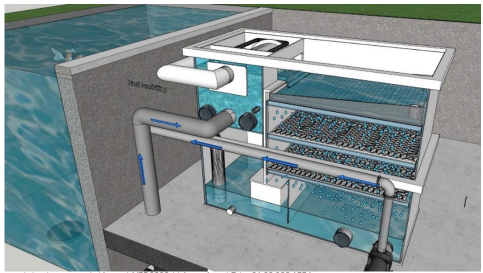




# 'A BIODRUM GRAVITY TRICKLE CAN PROCESS 2.5X AS MUCH FEED THEN A MOVING BED WITH THE SAME AMOUNT OF BIOMEDIUM!'

#### **ADVANTAGES:**

- Better biological effect
- ENERGY SAVING!
- Can be placed GRAVITY
- Rapid startup of biology
- Clear water
- Stable bacterial culture
- No more air pump needed
- Very oxygen-rich way of filtering
- Outgassing of ammonia by large amounts of oxygen and splashing water
- Little to no maintenance
- Can process 2.5x as much feed as a moving bed



Onder voorbehoud van zet- en drukfouten | MPF 2023 | info@mp-f.com | Tel. +31 38 200 1554

#### **BIODRUM GRAVITY TRICKLE 30**



Measurements Lx BxH 1583 x 912 x 1226 mm 400 x 430 mm 30 m³/hour 3 x 110 mm 2 x 110 mm Panel measurements  $L x \varnothing$ Max. Flow Inlet (mm) Outlet (mm) Koipond max. Inhoud trickle 50 m<sup>3</sup> 300 liter\*

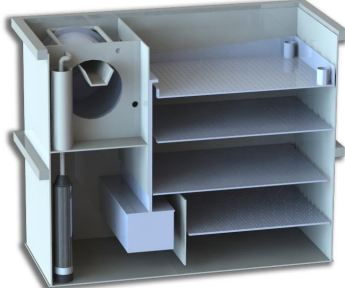
Industrial 210Nm Motor:

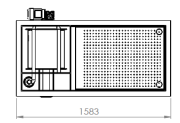
Intern
MPF Controller
BGT30 Flushing pump: Control box Art.Nr

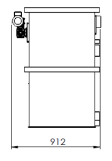
With 300 liters of Crystal Bio as a filling, approximately 1600 grams/day can be fed.

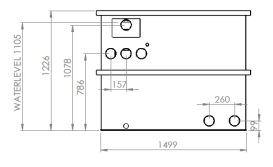


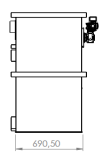












# TRICKLE FILTERS

Trickle filters effectively convert harmful, dissolved waste products (such as proteins, ammonium, nitrite, etc.) in the pond water into harmless compounds.

The water enters the top of the inflow tray where it is distributed over 1 spray tube. Below that, the segments are placed, which have a perforated bottom through which the water flows easily.

A trickle filter consists of several floors, provided with filter medium (not included) of possibly different types. These are often stacked trays, each with a layer of medium. The water is pumped up to the top floor with a pond pump. There the water sprays out of a tube with perforated holes, so that the water is evenly distributed over the top layer.

The drip units are filled by you with a filter material of your choice. An optimum oxygen saturation of the water is thus achieved. Due to the excess of oxygen, there is hardly any oxygen deficiency in the pond, even during the warm periods of the year.

To facilitate the use of a trickle filter in combination with our Biodrums, we have precisely tailored the trickle filters to connect seamlessly to our Biodrums.

Thanks to the customization that we provide, you can also choose any desired size in consultation.



# TRICKLE LARGE (for Biodrum 50/100/200)



CODE: Groep 2

 Measurements Lx BxH
 920 x 380 x 1215 mm

 Max. Flow
 30 m³/hour

 Inlaet buis (mm)
 1 x 63 mm

 Outlet
 Open

 Hoeveelheid segmenten
 4

 Inhoud per segment
 65 liter

Incl. Lid
Art.Nr TRO1



# TRICKLE MEDIUM (for Biodrum 40)



CODE: Groep 2

Measurements L x B x H 730x410x120 mm
Max. Flow 30 m³/hour
Inlast buis (mm) 1 x 63 mm
Outlet Open
Hoeveelheid segmenten 4
Inhoud per segment 50 liter

Incl. Lid

Art.Nr TRO2



#### TRICKLE SMALL (for Biodrum 20/30)



CODE: Groep 2

Measurements L x B x H530 x 330 x 910 mmMax. Flow15 m³/hourInlaat buis (mm)1 x 63 mmOutletOpenHoeveelheid segmenten3Inhoud per segment35 literIncl. LidTRO3



# **OPTIES VOOR TRICKLE FILTERS**







Optionally, the spouts can also be ordered with a 110 mm outlet or with a waterfall out. This allows you to easily place the filter next to your pond.

TYPE	ART.NR.
110mm out extra +	EU110
WATERVAL out 60CM	WU60

# PLUG AND PLAY FILTERPUTTEN

Our fully assembled filter chamber offer great ease of installation and you immediately know what a complete system costs, including pond pump, UV lamp and possibly air pump.

The construction of ponds and water features becomes a lot easier with a fully prepared filter unit, all components are assembled and fully coordinated.

Connecting pipes, digging the well carefully, and the work is!

Supply and discharge pipes as well as all couplings, taps, pipes and wall sockets are always pre-assembled. The filter pit is delivered "plug & play", so that only connections for supply and discharge pipes need to be made.

All filter pits can also be arranged as desired in consultation.



#### FILTERCHAMBER 1 Drum 50



CODE: Group 3

Measurements L x B x H2320 x 955 x 850mmFilter integrated:Drum 50

Pondpump Oase Titanium 51m3
UV lamp: 1 x 55 watt Amalgaam

 $\begin{tabular}{lll} \mbox{Max. Flow} & 50 \ m^3 / \mbox{hour} \\ \mbox{Inlaat} & 3 \ x \ 110 \ mm \\ \mbox{Outlet} & 1 \ x \ 110 \ mm \\ \mbox{Afvoer} & 1 \ x \ 110 \ mm \\ \end{tabular}$ 

Koipond max.50 m³Swimming pond.150m³Art.NrPAP1



# FILTERCHAMBER 2 Drum 100



CODE: Group 3

**Measurements L x B x H** 2320 x 955 x 850mm

Filter integrated: Drum 100

Pondpump Oase Titanium 51m3
UV lamp: 2 x 55 watt Amalgaam

Airpomp: Optional

 $\begin{tabular}{lll} \textbf{Max. Flow} & 50 m^3 / hour \\ \textbf{Inlast} & 4 \times 110 mm \\ \textbf{Outlet} & 1 \times 110 mm \\ \textbf{Afvoer} & 1 \times 110 mm \\ \end{tabular}$ 

Koipond max.100 m³Swimming pond.300 m³Art.NrPAP2





#### FILTERCHAMBER 3 Rotator 40



CODE: Group 3

Measurements L x B x H 2320 x 955 x 850mm

Filter integrated: Rotator 40

Pondpump Oase Titanium 51m3
UV lamp: 2 x 55 watt Amalgaam

 $\begin{tabular}{ll} Max. Flow & 50 m³/hour \\ Inlet & 3 x 110 mm \\ Outlet & 1 x 110 mm \\ Afvoer & 1 x 110 mm \\ \end{tabular}$ 

Koipond max.40 m³Swimming pond.120m³Art.NrPAP3



# FILTERCHAMBER 4 Biodrum 100 small



CODE: Group 3

Measurements L x B x H2320 x 955 x 850mmFilter geintegreerd:Biodrum100 smallPondpumpOase Titanium 31m3UV lamp:1 x 55 watt AmalgaamAir pump:1x Thomas 60

Koipond max. 25 m³ Swimming pond. 75m³ Art.Nr PAP4





# FILTERCHAMBER 5 Biodrum 100



CODE: Group 3

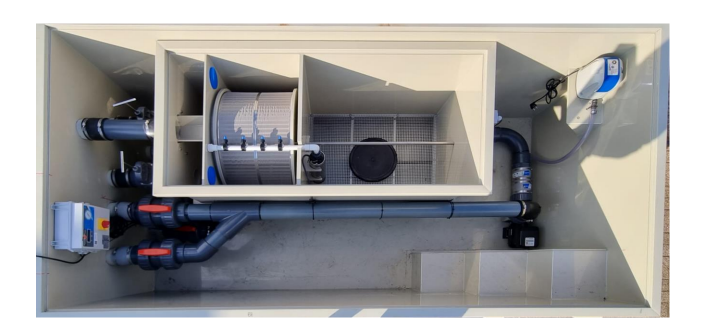
Measurements L x B x H 3000 x 1570 x 1055mm

Filter integrated: Biodrum 100

Pondpump Oase Titanium 51m3
UV lamp: 2 x 55 watt Amalgaam

Air pump: 1x Thomas 80

Koipond max.100 m³Swimming pond.200m³Art.NrPAP5





# ILEX DRUMFILTER EN BIODRUM/COMBI FILTERS

llex filtration, the little brother of the MPF filter systems.

The llex Pond filters are very price competitive and are available in different models. The difference with the MPF filters are the smaller installation dimensions, the motor that rotates the drum is slightly less powerful and the control is simpler.

The llex filter systems are for the price-conscious buyer, or when space is limited for the filter system.

All llex biodrum filters are supplied incl. Helix moving bed.

The filter comes standard with an external Flushing pump of 3000 litres/hour and approximately 3 bar. The filter comes standard with a 2-year warranty (excl. filter cloth).



#### llex Drum 20

MPF CODE: Groep 2

Afmeting L x B x H 880 x 570 x 515 mm Panel measurements L x Ø 400 x 430 mm Max. Flow 20 m3/hour 2x110mm Inlet (mm) Outlet (mm) Koipond 2x110mm 30m3 Swimming pond/bad 40m3 120Nm Motor Flushing pump Control box extern llex Art.Nr IT20









# llex Drum 40

MPF The report field gold and

Afmeting L x B x H  $1435 \times 570 \times 515 \text{ mm}$ Panel measurements L x Ø  $400 \times 430 \text{ mm}$ 40 m3hour 3x110mm Max. Flow Inlet (mm) Outlet (mm) Koipond 3x110mm 80m3 Swimming pond/bad 120m3 120Nm Motor Flushing pump Control box extern llex IT40 Art.Nr

Incl. waste chute connection







#### llex Biodrum 20



Afmeting L x B x H $900 \times 850 \times 550 \text{ mm}$ Panel measurements L x Ø $400 \times 430 \text{ mm}$ Max. Flow20 m3/hourInlet (mm)3x110 mmOutlet (mm)1x110 mmKoipond20 m3Swimming pond/bad40 m3Motor120 NmFlushing pumpextern

Moving bed incl. helix 30 liter

Control box llex Art.Nr lB20







# llex Biodrum 20 + Matting chamber



CODE: Groep 2

Afmeting L x B x H
Panel measurements L x Ø
Max. Flow
Inlet (mm)
Outlet (mm)
Koipond
Swimming pond/bad
Motor
Flushing pump

1210 x 850 x 550 mm
400 x 430 mm
20 m3/hour
3x110m
2x110mm
2x110mm
50m3
4000
120Nm
Flushing pump

Moving bed incl. helix 30 liter

Japanse matten incl.
Control box llex
Art.Nr IB20M









#### llex Biodrum 20 + Matting chamber XL

Afmeting L x B x H 1210 x 850 x 9 Panel measurements L x  $\varnothing$  400 x 430 mm 1210 x 850 x 900 mm

20 m3/hour Max. Flow Inlet (mm) 3x110m Outlet (mm) 2x110mm Koipond 30m3 Swimming pond/bad 50m3 Motor 120Nm Flushing pump intern

incl. helix 50 liter

Moving bed
Japanese matting incl. Control box llex Art.Nr IB20MXL





MPF



#### llex Biodrum 25

Afmeting LxBxH1440 x 570 x 760 mm 400 x 430 mm measurements L x Ø Max. Flow 25 m3/hour Inlaat (mm) 3x110mm Outlet (mm 2x110mm 25m3 Koipond Swimming pond/bad 50m3 Motor 120Nm Flushing pump extern

Moving bed incl. helix 50 liter

Control box llex Art.Nr IB25









# llex Biodrum 35

Afmeting LxBxH 1550 x 910 x 919 mm

Panel measurements L x Ø 400 x 430 mm Max. Flow 30 m3/hour Inlaat (mm) 3x110mm Outlet (mm 2x110mm Koipond 30m3 Swimming pond/bad 60m3 Motor 120Nm Flushing pump intern Control box llex

Moving bed incl. helix 100 liter

Mattenpakket: Meerprijs Art.Nr IB35







MPF



# **BIODRUM ROTATOR**

This unique design, originating from fish farming and water purification, has an integrated Drum filter with a 100 micron Screen Cloth, an additional 50 liter biological chamber and a 160 liter RBC filled with Helix as Biology.



The RBC is a rotating trickle filter/drip filter concept that requires no head of the pump! The RBC is approximately 40% underwater, and therefore 60% above water for maximum oxygen saturation.

The rotating movement of the RBC ensures that a trickle/drip filter is created without head. The industrial motor of 250nM of 60 watts rotates the RBC.

#### Ammonia and nitrite removal:

Various studies at home and abroad have shown that an RBC guarantees very high ammonia and nitrite removal, even better than Trickle filters and many times better than moving bed filters!

As standard, this RBC is equipped with Helix with a biological surface of 720m2/m3 (if desired, it can also be filled with, for example, Siporax, Helix 11, etc.).

- \* Incl. external Flushing pump and DRUM-UV connections for easy installation of a UVC.
- \* Incl. ILEX Control box to rinse the drum automatically!

#### Filter comes standard with lid.

300mm above water level in gravity setup. The filter comes with a 2-year warranty as standard

A ROTATOR CAN FEED 4X MORE THAN A MOVING BED WITH THE SAME AMOUNT OF BIOMEDIUM! THERE ARE 100 LITERS IN A MOVING BED? THIS IS COMPARED TO 25 LITERS IN A ROTATOR!

#### **ADVANTAGES:**

- ✓ Better biological effect
- ✓ No more head compared to a trickle filter
- ✓ 2x as efficient as a moving bed
- ✓ Faster start-up than a moving bed
- ✓ No cooling in winter compared to trickle filters
- ✓ No noise
- ✓ More stable bacterial culture with use of medication and changing water values
- ✓ No need for an air pump anymore
- ✓ water is of better quality
- ✓ You can feed more

TAN values research\*:
Rotator 1.21g/m2/day
Trickle filter 0.64g/m2/day (=50% less efficient)
Fixed bed 0.46g/m2/day (=62% less efficient)
Moving bed 0.27g/m2/day (= 78% less efficient)

\* A COMPARATIVE ANALYSIS OF THEEE BIOFLIER TYPES TREATING WASTEWATER PRODUCED IN REDROLLATING AGUACLITURE SYSTEMS by Arzar Gendole H-\*Ammeria Remoral in Selected Apparature Water Reuse Bioflaten Gray Libyertup (1 Hawaii, 14-hawaii Institute of Marine Biology PO Bts 1946; Kaneche Harman Ha

#### llex Biodrum Rotator 45



**Measurements L x B x H** 1504 x 902.6 x 760 mm

Panel measurements L x Ø 400 x 430 mm Max. Flow  $30\,\text{m}3/\text{hour}$ Inlet (mm) Outlet (mm) 3x110mm 2x110mm Koipond 45m3 Swimming pond/bad 90m3 Volume Rotator 180 liter Volume extra chamber 85 liter 120Nm Motor Flushing pump extern

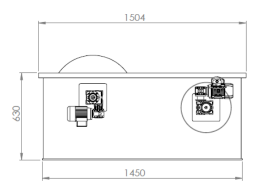
Extra price internal flushing pump € 300,- (artnr/ IBR45IS)

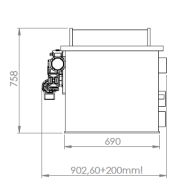
Control box Ilex Art.Nr IBR45

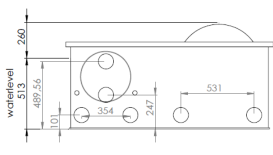












# **OVERIGE PRODUCTEN**

#### MPF DRUM-UV AMALGAM



CODE: Group 3



The MPF-DRUM UVs are specially made for the MPF and llex filter systems. By means of a rubber adapter (not included) you can easily integrate this immersion UV in the filter system. The ballast can be used on all replacement units.

Very high efficiency 13,000 burning hours clear water UV radiation power decreases less quickly during lifetime More resistant to switching the lamp on and off Cable length: 5 m

TYPE	ART.NR.
BALLAST 40-105W	DUB
40W AMALGAM REPLACE UNIT	DU40
55W AMALGAM REPLACE UNIT	DU55
75W AMALGAM REPLACE UNIT	DU75
105W AMALGAM REPLACE UNIT	DU105

#### MPF ZEEDDOEKEN



CODE: Groep 1



New generation of screens for drum filters. Screens made of PP material. The stainless steel mesh is fused to the PP material.

Extremely strong and durable.

Dimensions  $114cm \times 40cm \times 5mm (L \times W \times D)$  for 30m3/hour drum filters. Dimensions  $189cm \times 40cm \times 5mm (L \times W \times D)$  for 50m3/hour drum filters.

Our 100m3/hour filter systems have 2 sieve cloths of 189cm. The 200m3 has 4x 114cm screens

TYPE	ART.NR.
114cm x 40cm PP standard	ZD114S
189.5cm x 40cm PP standard	ZD189S
114cm x 40cm High Flow iso standard	ZD114HF/ST
189.5cm x 40cm High Flow ipv standard	ZD189HF/ST
114cm x 40cm High Flow 70Mu ipv standard	ZD114HF70/ST
189.5cm x 40cm High Flow 70Mu los ipv stndard	ZD189HF70/ST
114cm x 40cm PP High Flow standard	ZD114HF
189.5cm x 40cm PP High Flow standard	ZD189HF
114cm x 40cm PP High Flow 70 micron	ZD114HF70
189.5cm x 40cm PP High Flow 70 micron	ZD189HF70

#### **SUPERBIO**







SuperBio is made of a glass substance. It has an extraordinary porous structure of lightweight ceramic. Due to its porous structure, Super Bio has an exceptionally large surface area of approximately 18000m2/m3. Crystal Bio itself is a stone-like material with KH buffering properties.

TYP	ART.NR.
SuperBio Box 50 Liters	SB50L

#### MPF SCREENCLEANER





For effective removal of brown (greasy) deposits on your drum filter, sieve element or drum filter screen. Clean your screen cloth regularly with MPF Screen Cleaner + to maintain a good flow, so that you flush away less water and your filter can do its job better.

Spray the screen cloth, let it work for a few minutes and then brush it off with a washing-up brush and water and rinse your filter manually several times.

Repeat this cleaning procedure at least monthly or whenever you notice it is necessary for the best flow through your sieve filter or drum filter.

NB! Switch off your drum filter first before carrying out any work. This is to prevent injury. Avoid overuse

Content: 500 ml

TYPE	ART.NR.
Screencleaner 500ml	SC1000
Screenbcleaner 12x 500ML incl diplay	SC100012

#### MPF AIR PUMPS

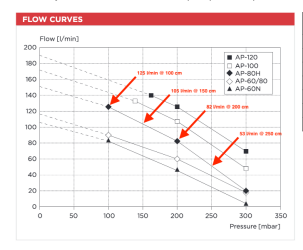




Thomas is part of Gardner Denver, a global US company with offices in more than 30 countries. The Thomas Air pumps are of high industrial quality and are distinguished by their high efficiency and whisper-quiet operation.

TYPE	ART.NR.	WATT	OUTLET
Thomas/Yasunaga AP-40	TL40	29W @ 120 mbar	18mm
Thomas/Yasunaga AP-60N	TL60	31W @ 200 mbar	18mm
Thomas/Yasunaga AP-60/80	TL6080	31W @ 200 mbar	18mm
Thomas/Yasunaga AP-80H	TL80	73W @ 200 mbar	18mm
Thomas/Yasunaga AP-100	TL100	99W @ 200 mbar	18mm

#### \*Currently the most economical Air pump on the pond market:



	L/m @ 1,5 meter	L/m @ 2 meter	Verbruik (W)	Geluid (dB)
Hi-Blow type HP80	75	63	71	39
AquaForte AP80	ca.70*	53	55	*
Thomas AP60/80	75	60	41	34
Oase AquaOxy 5000	70	ca.60*	75	*
Alita AL80	85	65	85	39
FujiMac 80RII	80	50	47	36
Evolution Aqua AP95	66	55	61	<48

<sup>\*</sup> fabrikant heeft de (precieze) technische data niet beschikbaar

#### MPF FLEXIBELE COUPLINGS





Flexible couplings have numerous advantages when using mutually connecting PVC pipes, but especially with materials that do not bond well, such as stainless steel, PP, PE, concrete and polyester. The couplings are suitable for all low-pressure pipes as used in sewage, sanitary and rainwater drainage. Our flexible couplings are all available in metric sizes and fit perfectly on all standard sizes.

- all our adapter socks can be used for a large clamping range.
- connect quickly without gluing
- removes tension from pipes / prevents breakage
  simple connection of PVC with PE, PP, stainless steel, cast iron, concrete, etc.
- easy transition from metric to inch
- dampens vibrations in pipes
- no harmful glue/solvent fumes
- mounting possible in frost
- easy disassembly and reuse
- simple emergency repair in pipes for connections that do not connect 100%
- resistant to UV, root growth, sewage gas, bacteria and various chemicals













TYPE	ART.NR.
Flexibele rubber sok/mof 110mm	90200-110x110
Flexibele rubber sok/mof 50mm	90200-50x50
Flexibele rubber verloopsok/mof 135x110mm	9021-135x110
Flexibele rubber verloopsok/mof 110x50mm	90210-110x50
Flexibele rubber verloopsok/mof 110x63mm	90210-110x63
Flexibele rubber verloopsok/mof 110x75mm	90210-110x75
Flexibele rubber verloopsok/mof 110x90mm	90210-110x90
Flexibele rubber verloopsok/mof 32x25mm* voor Drum UV	90210-32x25
Flexibele rubber verloopsok/mof 63x50mm	90210-63x50
Flexibele rubber verloopsok/mof 75x63mm	90210-75x63
Flexibele rubber verloopsok/mof 90x75mm	90210-90x75
Flexibele rubber eindkap 110mm	90220-110
Flexibele rubber eindkap 50mm	90220-50
Flexibele rubber eindkap 63mm	90220-63
Flexibele rubber eindkap 32mm * voor Drum UV	90220-32
Flexibele rubber bocht (90°) 110mm	90230-110x110
Flexibele rubber bocht (90°) 50mm	90230-50x50
Flexibele rubber bocht (90°) 63mm	90230-63x63
Flexibele rubber bocht (90°) 75mm	90230-75x75
Flexibele rubber bocht (90°) 90mm	90230-90x90
Flexibele rubber bocht (45°) 110mm	90235-110x110
Flexibele rubber bocht (45°) 50mm	90235-50x50
Flexibele rubber bocht (45°) 63mm	90235-63x63
Flexibele rubber bocht (45°) 75mm	90235-75x75
Flexibele rubber bocht (45°) 90mm	90235-90x90
Flexibele EPDM doorvoer 110mm (Ø117mm)	90274
Flexibele EPDM doorvoer 125mm (Ø132mm)	90275
Flexibele EPDM doorvoer 160mm (Ø167mm)	90276



#### MPF KOI VITAAL





The combination of the balanced composition including Aloe-Vera, Povidon, Aspirin powder and Vitamin C can strengthen the natural defence system and immune system of the fish. The resistance to pathogens and the healing of wounds can improve, which may lead to skin recovery.

An ideal product to protect your fish in 'stress' circumstances, such as during or after transport, after taking medication, when catching the fish or introducing new fish into the pond.

An ideal product for use before and after a Koi show. And if the fish are a bit drowsy in the pond, adding Koi Vital will condition the water and make it possible for the fish to become active again.

Furthermore, Koi Vital is extremely suitable as an emergency remedy for a Potassium Permanganate treatment. If things go wrong during such a treatment, you can immediately cancel the treatment with Koi Vitaal.

Shake well before use 1 liter for 20,000

TYPE	ART.NR.
Koi Vitaal 1 liter	KV1000
Koi Vitaal 2.5 liter	KV2500

#### MPF GREEN CLEANER POND





Green Cleaner Pond is a natural product against Blanket weed and Combating harmful microorganisms. Accelerates the breakdown of waste in the pond. Positive influence on the digestion and metabolism of your fish. Promoted recovery from bacterial infections.

Use: Weekly 20 ml per 1000 liters of pond water UV lamp, Ozone installation can be switched off for  $24 \ \text{hours}$ .

When used in the feeding, it has a positive effect on the digestion and metabolism of your fish. Weekly 10 ml on 5 grams of feed. Use the prepared feed on the same day.

Contains H2O and lactic acid bacteria.

Optimal operation from 10°C water temperature.

1 liter is good for 50,000 liters of pond water

TYPE	ART.NR.
Green Cleaner pond 1 liter	GC1000

#### MPF MOVING BED TURBO BACTERIA





Specially developed for Moving Bed filters and Biological filters that start up slowly.

Multiplication of the bacteria from 5°C. Six carefully selected bacterial strains compete against harmful bacteria and [pathogenic] fungi. The Turbo Start bacteria secrete various enzymes and EPS. The EPS deposits, among other things, on the carrier material in the biological filter and on the pond walls. The bacteria release antibodies against harmful organisms and are immune to certain chemical substances, for example potassium permanganate. The bacteria also ensure faster breakdown of ammonium and nitrite. The Enzyme Peroxidase helps to break down thread algae and ensures clear and healthy pond water and reduced stress in fish.

In our opinion the best start-up bacteria available on the market! Also the best product to remove nitrite!

Verry high concentrated! 6 times as much as MPF micro bacteria

1 kg good for 50,000 liters of pond water

TYPE	ART.NR.
Moving bed turbo bacteria 1kg	TB1000

#### MPF MICRO BACTERIA





For starting up moving bed filters behind high-quality drum filters in combination with MPF Pond Booster and MPF Enzyme booster.

#### Operation:

The cysts of the Micro Bacteria burst open releasing the spores. The spores consist of a cortex shell containing genetic material. When the cortex breaks open, the genetic material comes out in the form of heterotrophic bacteria. These heterotrophic bacteria [Bacillis Subtillis sp.p.] start to grow. The growth rate depends on the nutrient medium present and the ambient temperature. The bacteria then secrete various enzymes and EPS. The EPS deposits, among other things, on the carrier material in the biological filter and on the pond walls. Specially selected bacterial strains to make moving bed filters start faster.

#### Usage advice:

Dosage per 10,000 liters of pond water: 100 grams of Micro Bacteria, 100 ml of Pond Booster and 100 ml of Enzyme Booster  $^{100}$ 

#### Inhoud: 1 kg

1 kg goed voor 50.000 liter Vijverwater

TYPE	ART.NR.
Micro bacteria 1kg	MB1000

#### MPF POND BOOSTER





For starting up moving bed filters behind high-quality drum filters in combination with MPF Micro bacteria and MPF Enzyme booster

MPF Pond Booster is a high-quality start-up and maintenance product for all types of pond/filters. After adding the Pond Booster, the micro-organisms do their useful work. The necessary minerals and enzymes ensure that the bacteria can develop more easily. The different strains of bacteria combat organic slip and break down ammonia and nitrite. With this product, the living environment for your Koi is guaranteed to be optimized with beautiful, clear and healthy pond water.

#### DOSAGE:

30ml per 1,000 liters of pond water. Divide the Pond Booster over the water or available filter medium. This smart product then integrates into the filter material. Store the product in a cool and dark place.

#### Usage advice:

Dosage per 10,000 liters of pond water: 100 grams of Micro Bacteria, 100 ml of Pond Booster and 100 ml of Enzyme Booster.

Content: 1 litre 1 liter good for 35m3

TYPE	ART.NR.
Pond Booster 1liter	PB1000

#### MPF ENZYM FEED





For starting up moving bed filters behind drum filters in combination with MPF Micro bacteria and MPF Pond Booster

In practice, it appears that various drum filters do their job so well that, despite this, nitrification does not get off to a good start in the next step of the filter line. Phour and only because in the beginning the drum holds back too many nutrients for the bacteria. By necessity, bypasses are often made so that the filter still has to process some coarse dirt. And that is why the high-quality drum is not used optimally.

Especially for this problem, we have developed MPF Enzym Booster in collaboration with a bacteria supplier. These ensure rapid housing of the autotrophic bacteria and also ensure healthy and clear water

If you combine this Enzyme Booster with Pond Booster and Micro Bacteria, nothing stands in the way of starting and maintaining your pond and filter in a healthy way. In this way you can enjoy your healthy fish and pond water. Of course, the Enzyme Booster can also be used for regular filters.

#### Usage advice:

Dosage per 10,000 liters of pond water: 100 grams of Micro Bacteria, 100 ml of Pond Booster and 100 ml of Enzyme Booster.

Divide this over the available filter medium. These products then integrate into the filter material. Store the product in a cool place.

Content: 1 litre

1 liter good for 400m3

TYPE	ART.NR.
Enzym Feed 1 liter	EF1000