

# 3P Floating Pump Intake

with suction pipe

Art.-Nr. 4000620

## Description:

The Floating Pump Intake represents the 4th cleaning step in the rainwater system.

The rainwater should not be absorbed from the deepest point in the storage as sediment particles are raised.

Therefore the suction should be made where the rainwater of the storage tank is cleaner.

For the extraction of rainwater inside the storage.

For the connection of PE-pipes with Ø 32 mm

Consisting of: Floating ball Ø 15 cm Filter inlet sleeve (Mesh width: 1,2 mm) Check valve 1" with hose clip Rack for 1" PE-pipes 2 m suction pipe



#### Technical Data:

Floating ball Ø 15 cm with two ears Material: Polyethylene

Filter basket: stainless steel with 1" AG made of plastic Mesh size: 1,2 mm

Check Valve: 1" made of brass Hose clip: Ø 32 mm

1" AG made of brass with rubber seal

2 m suction pipe Ø 36 mm: rubber seal with a spiral made of stainless steel, food safe. Rack 90° made of brass with compression fitting for connection of PE-pipes 32 mm. Weight: 2,3 kg

#### How it works:

The floating ball makes sure that the suction basket of the floating pump intake is always situated aprox. 15 to 20 cm below the water surface.

It ensures that no water directly from the surface (which is often charged with a film of grease and powder) can be sucked in.

Below the sedimentaion is advanced at most.

Thus the pump sucks the cleanest water in the storage.



## Example:

3P Floating pump intake with suction pipe installed in a concrete tank

# Text for invitation of tenders:

Pos. Quantity Article

\_\_\_\_ 3P Floating pump intake with suction pipe 2 m

For the extraction of rainwater from the storage tank Consisting of floating ball with suction basket, check valve and connection fittings With 2 m suction pipe, food safe and rack made of brass



Packing unit 3P Floating pump with suction pipe: Covering box 790 x 575 x 700mm: 20 pieces Pallet: 120 pieces Price in €