

Donner Water filtration cartridge PP10-10 (10 microns)

Sedimentační kartuš 10 micronů. Určena pro 3 - stupňovou filtraci.



EAN: 8596220012982

3,96 €

3,30 € bez DPH

The universal mechanical **filter cartridge Donner PP10-10** designed for three-stage filtration.

It removes large impurities from the water such as sand, mud, hair, rust, gravel, clay, rust, etc. This process is basic and most important - **it protects the equipment from damage**. The filter is made of pure polypropylene without any additional additives.

Donner PP10-10 Filter Cartridge needs to be changed regularly. It is the most important component in the whole water filtration process. The filter cartridge **needs to be changed** - the durability of the filter cartridge is individual - it depends on the quality and quantity of consumed water (**usually about every 6 months**). To replace it, simply unscrew the filter housing.

The filters have different permeabilities, it is necessary to choose the appropriate permeability based on the size of the mechanical particles you want to remove from the water.

The higher the value of microns, the fewer impurities the filter will catch and the longer its lifespan will

be.

The advantage of Donner PP10-10 filter cartridge is its compatibility with most reverse osmosis and filtration systems.

Key features of the Donner PP10-10 filter cartridge

- quality certified filtration insert
- sediment cartridge 10 microns
- compatible with most reverse osmosis and filtration devices
- removes large impurities from the water (sand, mud, gravel, clay, ...)
- regular exchange about every 6 months

Parameters

Basic parameters

Filtering properties:	Water
Content of the package (pcs):	1
Lifespan:	Approximately 6 months
Material:	made of pure polypropylene
Intended for:	most of the reverse osmosis and filtration devices
Warranty:	2
HS code:	42121

Packaging dimensions

Width of the packaging (cm):	25
Height of packaging (cm):	38
Depth of packaging (cm):	10
Weight including packaging (kg):	0.115

