

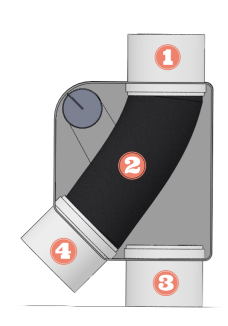
Monjolin® Smart Filter Mini

For Rainwater Harvesting 320-1070 sq. ft

Main features:

- Flexible filter that adapts to all types of rain
- High quality filtration with a 60 microns mesh
- Actual efficiency superior to 95%, proven in our laboratory.
- Self-cleaning system that prevents water contamination.





Operating mode:

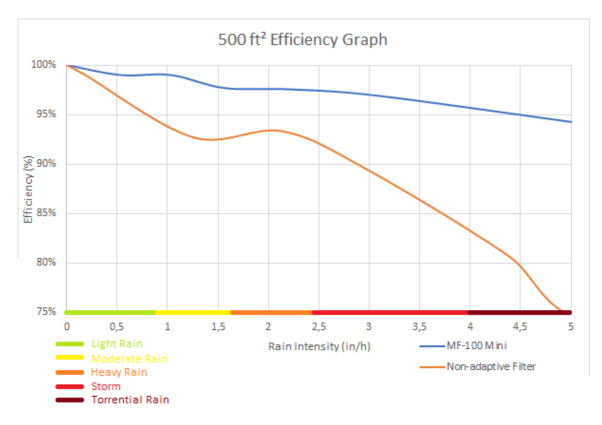
- The harvested water reaches the filter through the upper inlet (1).
 - Right after, the water comes into contact with the filter element (2), which separates it from impurities.
- The water that passes through the mesh is free of debris larger than 60 microns and are conducted through the filtered water outlet (3).
- Impurities are taken to the side outlet (4) to be discarded. Its flexible body allows the filter to adapt its shape to different rain intensities, ensuring its high performance.







Monjolin® Smart Filter Mini



Specifications:

Filtering area: 2960 cm² (458.8 in²)

Filtering capacity: 6 L/s (95 gal/min)

Mesh opening: 60 microns (0.06 mm²)

Width: 31.4 cm (12.4 in)

Height: 45.5 cm (17.9 in)

Depth: 15.5 cm (6.1 in)

Inlet and Outlets ID: 100 mm (3.94 in)

Catchment area: 30-100 m² (320-1070 ft²)

