

Rain water harvesting **Suction device for Flux**

Features:

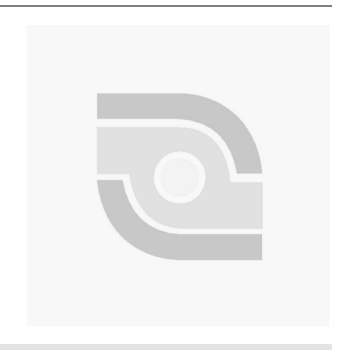
- with the floating tap FLUX, the cleanest water is always sucked from appr. 15 cm below water surface due to the fl oat ball. With very low water level, the screen will never sink that far to touch the cistern bot-tom due to the hose length. In this way, the pump is protected from sucking neither the fl oating layer nor sediments
- PE-threaded elbow joint 1" made of brass
- special gem inhibiting spiral rubber hose 1", optionally 2 m or 3 m long
- check valve
- screen, mesh size 1 mm, protects the pump form suctioning of sediments or floating layer
- screen and hose clamps made of corrosion-resistant stainless steel
- float made of PE

Application:

- for rainwater utilization plants in detached houses and twofamily houses
- application in tanks that are fed with filtered rainwater
- suction of the cleanest water appr. 15 cm below water surface

Scope of delivery:

- threaded elbow joint made of brass
- spiral suction hose made of gem-inhibiting thermoplastic
- check valve made of brass



Product benefits:

intake of the cleanest water due by floating body and distance bracket

Technical data:

Art.no.	Weight [kg]
19110	0,9



Example of installation:

