

Features:

- plug-in compact system for automatic use of rainwater from a cistern
- automatic water feed from the drinking water network in case of water shortage and acoustic alarm message in case of overflow
- Collection container made of PE with assembled, multi-stage, low-noise centrifugal pump model CPS
- Suction height up to 8.5 m
- Quality motor with thermal overload protection
- Switching between rain water and drinking water - and vice versa - takes place automatically


Application:

- Garden irrigation
- Domestic water supply

Scope of delivery:

- plug-in system, including float switch with 20 m connection cable (for cistern), 2 pieces of flexible connection hoses
- 1 piece KG elbow DN 100 - 87° with overflow set Ø 110

Product benefits:

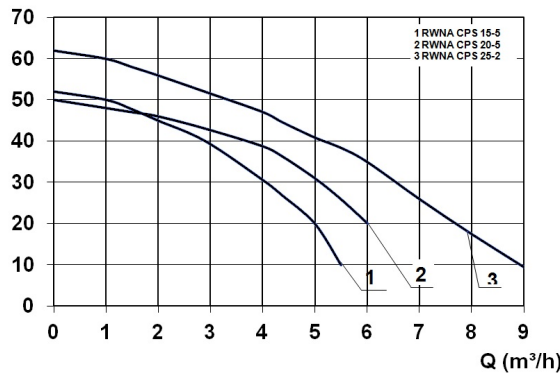
- plug-in, automatic rainwater utilisation system
- electronic Speed Control Comfort, in combination with the CPS pump, ensures performance- and noise-optimised operation
- acoustic alarm message with forwarding option
- Quick to assemble (plug & pump: connect > plug in > ready for operation)
- automatic water feed from the drinking water network in case of water shortage

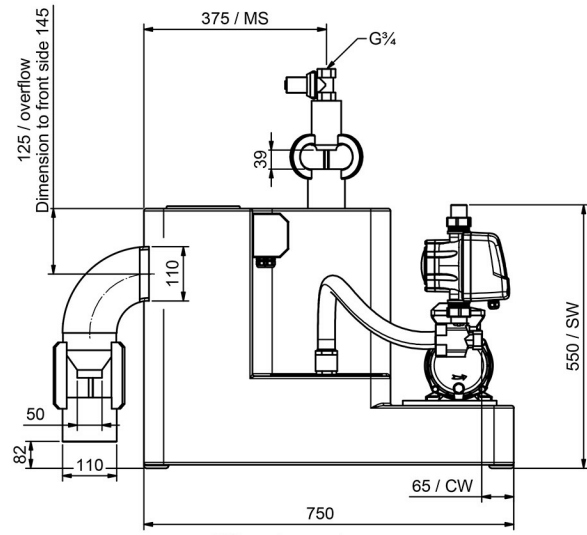
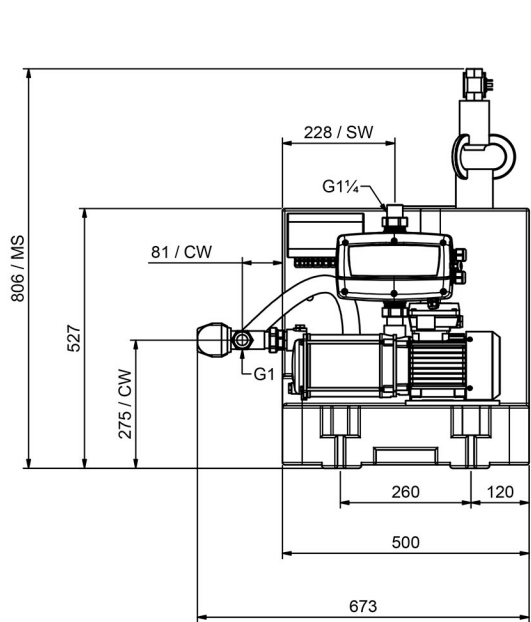
Technical data:

Art.no.	U [V]	P ₁ [W]	P ₂ [W]	I _n [A]	n [min ⁻¹]	Q _{max} [m ³ /h]	H _{max} [m]	P0	Weight [kg]
20065	230	1100	850	5,0	2850	4,0	50,0	G 11/4	31,1

Characteristics:

(m)



Dimensions:


MS = mains supply
 SW = service water
 CW = cistern water