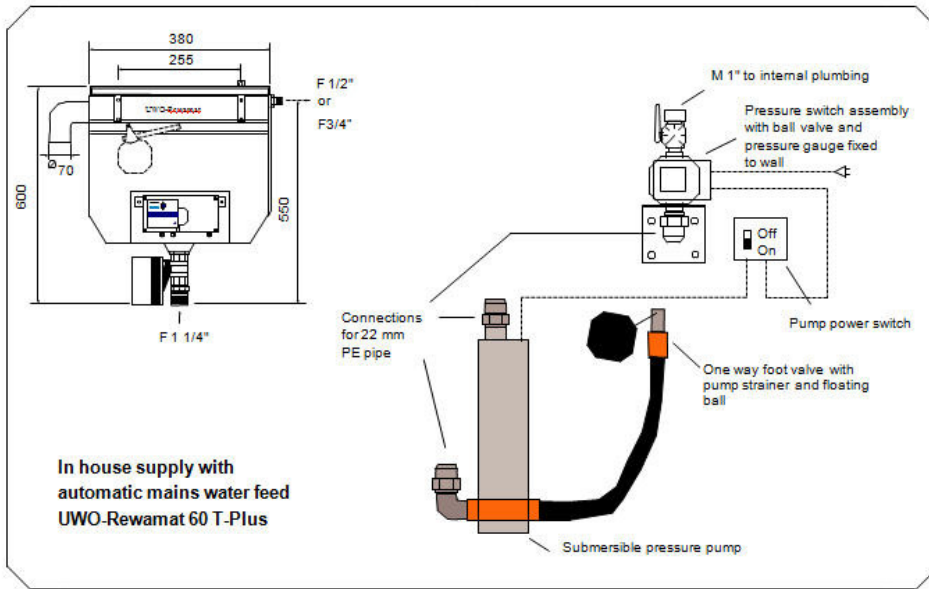


UWO - Rainwater Management Unit

Rewamat 60 T-Plus



Application Advantages

- noiseless; pump inside rainwater storage
- flexibility of installation due to individual components
- no mains water wasted due to holding tank
- all water contact parts are corrosion-resistant
- EU built components designed for water applications
- DVGW-certified, acc. DIN 1988
- switchable to manual operation
- connection for back pressure protection

Scope of supply

Complete house or commercial supply unit

- corrosion-resistant automatic WILO centrifugal suction pump in stainless steel with ceramic-coal-duocone seal
- WILO fluid control flow for pressure and flow with wall fixings
- fresh water feeding tank (exchange box) with UWO-Rewamatik electronic control
- storage sensor with 20 m cable
- wall bracket and fixings
- packaging and operating instructions

UWO-Rewamat 60 T-Plus

For rainwater distribution and management with a submersible pressure pump

Application

Submersible pressure pump with mains water backup system for one to four family households

Technical Facts

Designed to transportation: clear water without solids, rainwater, cooling or chilled water

Performance with WILO submersible pressure pump: WILO-Sub TWU 5-SE 204 EM

operating voltage	1 ~ 230V, 50 Hz
nominal power rating	1100 W
installation depth	max. 20m
cable length	20m
medium temperature	max. 50°C
motor protection	integrated
maximum flow rate	4.8m ³ /h
maximum lift	47m
nominal pressure	4.7bar

feeding quantity (at 4.5 bar)
Rewamat 60 T-Plus 60L/min

Hook-up:

mains water connection	F 3/4"
suction side (wall box)	F 1 1/4" or 32mm PE pipe
pump in (feed)	F 1" or 32 mm PE pipe
pump out (pressure side)	F 1 1/4" or 32 mm PE pipe

wall pressure switch - in	F 1"
wall pressure switch - out	M 1" or 32 mm PE pipe
safety overflow	DN 70
tank volume	17L
dry weight	29kg

Functional Description

UWO-Rewamat 60 T-Plus is an supply management unit with in-tank, submersible pump. Fully automatic distribution of rain water with mains water feed just as required with low rainfall. To avoid stagnation with drinking-water the delivery pipe and inside feeding box water is automatically ex-changed every 30 days. Can be used for single or shared facilities and small commercial buildings

