



RAINMASTER Eco-LP

Installation and user manual

WATER, WE 'RE IN OUR ELEMENT

Table of contents

1	Introduction and scope of application.....	2
1.1	Mode of operation.....	2
2	Safety instructions	3
3	Scope of delivery	3
4	Technical Data.....	3
4.1	Scope of application and dimensions of the intake line	3
4.2	Declaration of Conformity	5
5	Installation.....	6
5.1	Connection to basic control system	7
6	Maintenance.....	8
7	Guarantee	8
8	Contact.....	8

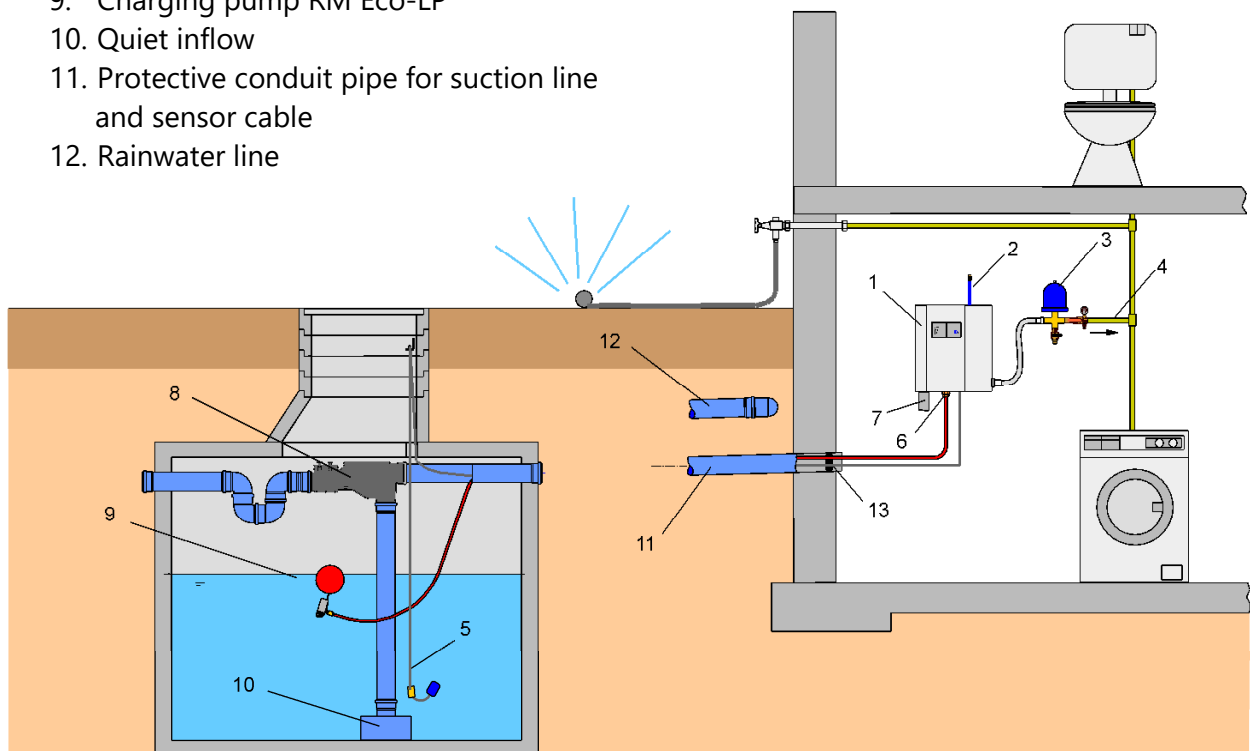
1 Introduction and scope of application

The *RM Eco-LP* charging pump is specially designed as an accessory for rainwater module RAINMASTER Eco.

1.1 Mode of operation

The charging pump unit is installed at the end of the intake line to support the pumping process by enabling greater pumping heights and/or intake lengths. This is needed when either the intake pipe length or height exceeds the optimum pumping specification of the RM-Eco control unit. The charging pump hangs on a float and moves up and down with the level of water in the tank. Thus water is always drawn from the cleanest area, just below the water surface. The charging pump is electrically connected to the RAINMASTER Eco unit and runs in conjunction with the pump in RAINMASTER Eco.

1. Rainwater module RAINMASTER Eco
2. Mains water connection
3. Pressure line set with expansion vessel
4. Pressure line to house
5. Float switch
6. Suction line
7. Emergency overflow
8. Rainwater filter PURAIN
9. Charging pump RM Eco-LP
10. Quiet inflow
11. Protective conduit pipe for suction line and sensor cable
12. Rainwater line



An example of a rainwater harvesting system using RM Eco with additional charging pump situated in an external water tank

2 Safety instructions

This installation and operating manual is to be read carefully before installing the device.

The instructions specified here are to be accurately followed, as failure to do so may lead to rejection of any warranty claim.

3 Scope of delivery

The RM-ECO-LP accessory set contains all the parts required for installation.

1. Brushless 24 V DC submersible pump incl. 5 m cable
2. 1/2" non-return valve with Ø14 mm hose sleeve
3. 2/3 hose sleeve with gland screws for connection to suction line of the RAINMASTER Eco
4. Floating ball with stainless steel hooks
5. Waterproof connection box
6. Cable tie (without figure)



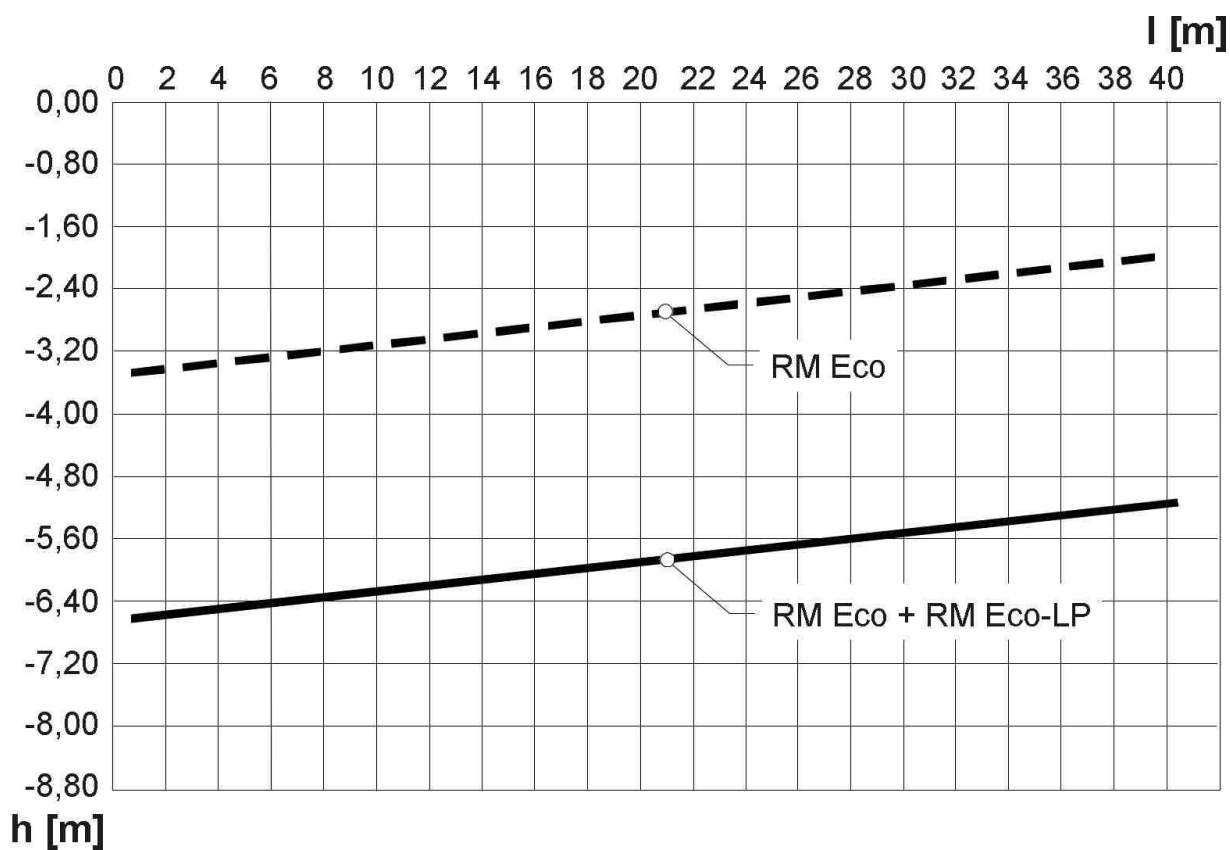
4 Technical Data

Dimension (H x W x D) / weight:	125 x 57 x 83 mm / 0.6 kg
Packaging dimensions (L x B x T) / weight:	310 x 220 x 160 mm / 1.5 kg
Power supply input:	24 V DC
Power intake:	20 W
Max. pressure height:	3.2 m
Max. volume flow rate:	25 l/min
Pressure connection / hose connection:	1/2" AG / Ø 14mm
Cable length x Cross section:	5 m x Ø 5 mm (lengthening provided by the customer with min. 2 x 0,5 mm ² , Ø 5-7 mm)
Protection class:	IP68

4.1 Scope of application and dimensions of the intake line


In practice, the pump automatically starts intake due to decrease in pressure (pipe friction, intake level) only in a certain range. In this operating range, it evacuates the air from the pump independent of the suction line (for example, with initial start up operation). The intake characteristic line indicates the dependence of intake length on the intake level. The determined value must be above the represented intake line in the diagram. If the intake value is below the intake performance line, then the charging pump is necessary to ensure the intake process proceeds reliably and with sufficient safety.

The pump boosts the intake performance of RM Eco, so that an intake level of additional 3 m can now be attained. This means that the intake performance line shifts down 3 m on the graph (see intake performance characteristic RM Eco + RM Eco-LP). The determined value must be above the represented intake line (RM Eco + RM Eco-LP) in the diagram.



Intake performance characteristics of the RM Eco with and without charging pump RM Eco-LP

4.2 Declaration of Conformity



1 EU Konformitätserklärung
EU- Declaration of Conformity

2 Diese EU-Konformitätserklärung wurde in alleiniger Verantwortung von INTEWA GMBH ausgestellt.
This declaration of conformity is issued under the sole responsibility of INTEWA GmbH.

3 Dokument-Nr.: 06/05/2025
Document-No.:

4 Hersteller: INTEWA GmbH
Manufacturer:

5 Anschrift: Auf der Hüls 182
Address: D – 52068 Aachen

6 Produktbezeichnung: **7** Ladepumpe
Product designation:

8 Typenbezeichnung: RM-ECO-LP
Type:

9 Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:
The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

10 2014/35/EU: Niederspannungsrichtlinie
2014/35/EU: Low Voltage Directive

11 2014/30/EU: EMV Richtlinie
2014/30/EU: Directive relating to electromagnetic compatibility

12 2011/65/EU: RoHS-Richtlinie
2011/65/EU: RoHS Directive


13 Angewandte harmonisierte Europäische Norm:
Applied harmonised European Standard:

- EN60335-1:2012+A11:2014
- EN60335-2-7:2010+A1:2013+A11:2013
- EN IEC 61000-6-1:2019
- EN IEC 61000-6-3:2007 +A1:2011

Ansicht von unten

14 Ort, Datum: Aachen, 06.05.2025
Place, Date:

15 Rechtsverbindliche Unterschrift:
Legal signature:



16 Geschäftsführer Oliver Ringelstein
Manager

06/05/2025

1/2

5 Installation

The suction end of the intake line is installed as shown in the RM Eco user manual. However, instead of the floating suction filter, the floating charging pump is installed.

1. The non-return valve is screwed into the pressure port of the pump. Teflon thread tape is recommended for this connection.



2. Push hose onto the nozzle and fasten it tightly with a hose clamp (This must be an air tight connection.)

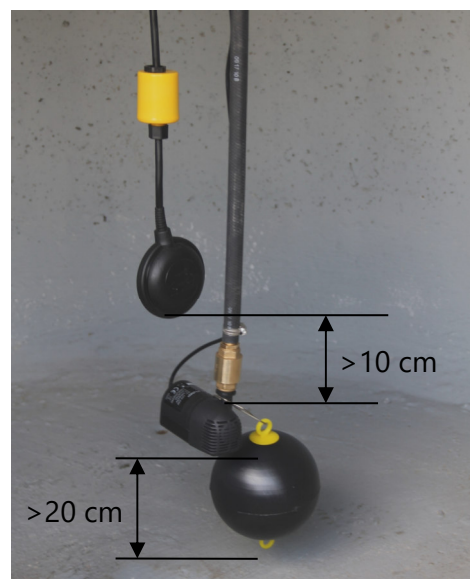
Fix floating ball via stainless steel hooks to the pressure port of the pump.



3. The bottom of the booster pump must stand at least 20cm off the bottom of the tank floor to ensure no sediment is sucked up.

A safety distance of at least 10 cm must be set between the upper edge of the charging pump and the bottom edge of the float switch to ensure the pump is always in water.

The pump cable is fixed to the suction pipe with cable ties (without tension) to minimize the chance of any component getting caught in the cable (especially the floating switch).



4. The wiring is fed via the supplied connection box, which is installed in the top of the tank near the inspection lid. (at least 20 cm above the max. water level). The pump cable is extended towards the house using an intermediate socket (min. 2 x 0.75 mm², Ø 5-7mm).

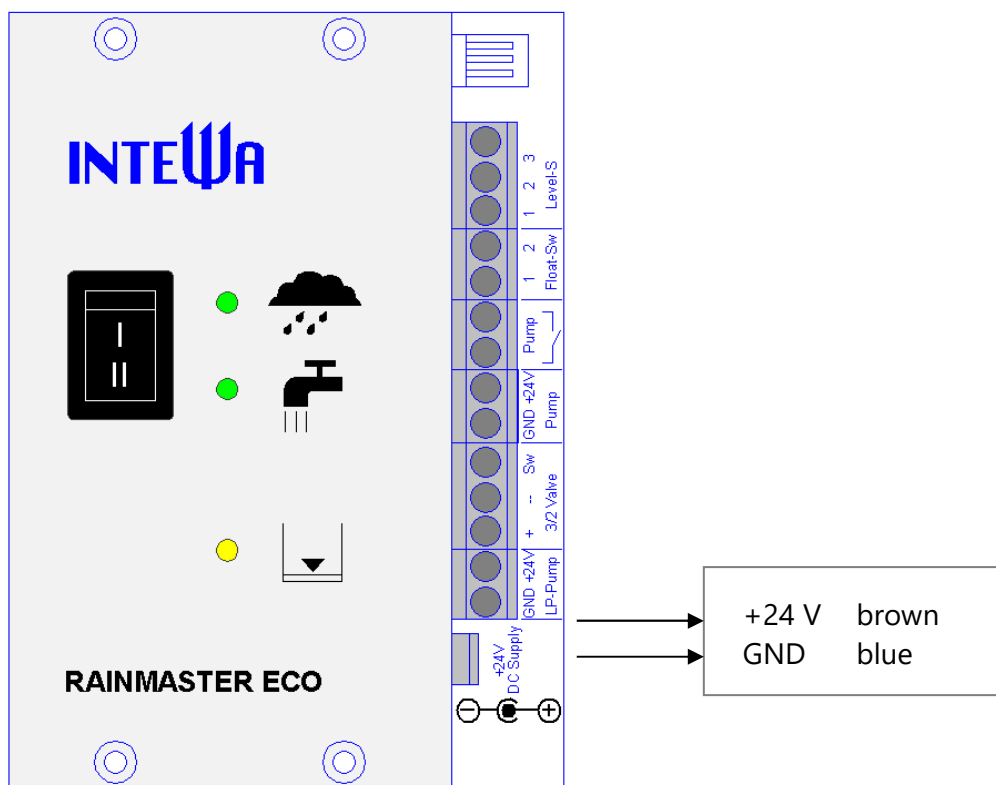
Note:

Kindly pay attention to the polarity while connecting the power cable! The upper cable entry hole (not-required) is sealed with a dummy plug at the factory.



5.1 Connection to basic control system

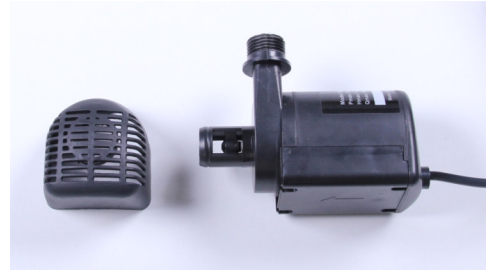
The electric connection to charging pump is established at the RM Eco basic control system.



6 Maintenance

Charging pump maintenance is limited to minimum biannual cleaning of the suction filter. To achieve this, the intake grid is removed (click lock) and cleaned from inside as well as outside.

If the wheel blower of the pump is clogged, then the pump may be flushed using the pressure port. During flushing the non-return valve should be removed.



7 Guarantee

INTEWA GmbH guarantees this unit for 24 months from the date of purchase. Kindly keep the sales receipt as proof of this date.

Within the guarantee period, INTEWA GmbH reserves the right to either repair or replace faulty parts at its own discretion.

The warranty does not cover any damage due to improper use, wear and tear, or intervention by third parties. The warranty does not cover any defects which may only minutely affect the value or usability of the device.

8 Contact

For customers in Germany:

For any queries, ordering of spare parts, as well as in case of service, kindly contact INTEWA GmbH directly, quoting your product's model and identification numbers and the purchase invoice details, at:

INTEWA GmbH
Auf der Hüls 182
52068 Aachen

Tel.: 0049-241-96605-0
Fax: 0049-241-96605-10
Email: info@intewa.de
Internet: www.intewa.de

For customers in other countries:

For any queries, ordering of spare parts, as well as in case of service, kindly contact your installer or the authorised importer, quoting your product's model and the purchase invoice details.

ENJOY YOUR RAINMASTER ECO and the savings you will make for your pocket and the planet!