# **AREBOS**

## Auto rewind water hose reel

AR-HE-GS15B/O/G
AR-HE-GS20B/O/G
AR-HE-GS30B/O/G



\*Product may vary from picture

CE

Please follow all security measures in this user's manual to ensure a secure use.

Thank you for trusting in AREBOS.

3
<sup>3</sup>
5
5
5
5 5
6

Please read and save these instructions. Read through this user's manual carefully before using this product. Protect yourself and others by observing all safety information, warnings and cautions. Failure to comply with instructions could result in personal injury and/or damage to product or property. Please retain instructions for future reference.

## **1. Safety Instructions**

1.1 Explanation of the symbols



By means of a CE marking, it can be recognized that a product complies with the legal requirements of European legal standards and therefore may be traded within the European Community.



**Warning!** Read the safety instructions carefully. Failure to follow the safety precautions could result in serious injury or damage. Keep the operating instructions in a safe place.

## 2. Assembly



Fasten mount seat to the wall with screw.

#### User's Manual – AREBOS Auto rewind water hose reel



- 1. Drill 4x M6 holes to match the holes located in the mount seat.
- 2. Connect the hose reel to the mounting bracket with the tube.



It is recommended to install the mount seat 0.8 metre from the mount seat to floor.

#### 3. Use



- 1. Pull the hose, it has 2-3 lock positions every one meter.
- 2. Please don't pull at the hose when it has finished.

3. Please hold the nozzle when the hose is retracting until it is finished.

## 4. Trouble Shooting

The most common trouble is: The hose cannot be retracted automatically after extending the hose fully.

The reason may be that: The hose end is just locked in the locking point, and there's no extra hose to be pulled out for a release. There are two ways to solve this:

- (1) Hold the hose at the yellow warning mark and pull with a jerking motion until the hose retracts.
- (2) Place the item with its right side down, pull on the hose until it retracts.

Model	Hose length	Hose	Working/	Hose	Outer	Size of	Temperature
	(outlet + inlet)	diameter	Burst	material	casing	inlet	
			pressure		material		
AR-HE-	15m + 1.5 m	1/2"	8/24 bar	PVC	PP	3/4"	-5°C–45°C
GS15B/O/G							
AR-HE-	20m + 2m	1/2"	8/24 bar	PVC	PP	3/4"	-5°C–45°C
GS20B/O/G							
AR-HE-	30m + 2m	1/2"	8/24 bar	PVC	PP	3/4"	-5°C–45°C
GS30B/O/G							

#### 5. Technical Data

## 6. Disposal instruction

#### 6.1 Disposal of the packaging

• Please make reference to the guidelines and standards for appropriate disposal of the packaging valid in your region. In part, the package may consist of plastic bags - watch this respect, with special care to ensure that this is not out of the reach of children. There is a risk of suffocation!

#### 6.2 Disposal of waste equipment

- Equipment must be disposed of in accordance with the rules and regulations of the local waste disposal.
- At the end of the long life of your article, please dispose of the valuable raw materials for proper disposal so that proper recycling can take place. If you are not sure how to proceed, the local waste disposal companies or recycling centers are happy to help.

#### Our customer service number: +49 (0) 931-45232700

Canbolat Vertriebs GmbH • Gneisenaustraße 10-11 •97074 Würzburg

## **EU Declaration of Conformity**

#### We,

Canbolat Vertriebs GmbH, Gneisenaustraße 10-11, 97074 Würzburg, Germany,

hereby declare that the product named below, seen its design and construction as well as according to our sales, has been complied with the relevant and basic health and safety EU-requirements.

Name of the product: Auto rewind water hose reel

Models	EAN	Models	EAN
AR-HE-GS15B (blue)	4260627426843	AR-HE-GS20B (blue)	4260627426874
AR-HE-GS150 (orange)	4260627426850	AR-HE-GS20O	4260627426881
		(orange)	
AR-HE-GS15G (grey)	4260627426867	AR-HE-GS20G (grey)	4260627426898
AR-HE-GS30B (blue)	4260627426904		
AR-HE-GS300 (orange)	4260627426911		
AR-HE-GS30G (grey)	4260627426928		

If the product has any modification not allowed by us, this declaration loses its validity.

Tested acc. to: Machinery Directive 2006/42/EC

EU Standard: EN ISO 12100 :2010

Date/Manufacturer Signature/Location:

Würzburg, October 20, 2020

Identification of the signatory: Korhan Canbolat, head of the company

Authorised representative for the technical documentation: Korhan Canbolat

Office address: Canbolat Vertriebs GmbH Gneisenaustraße 10-11 D-97074 Würzburg

Return address can be found in the imprint: https://www.arebos.de/impressum/

VAT identification number: DE 263752326 Court of the Commercial Register is Würzburg, HRB 10082 WEEE Reg.-No. DE 61617071