

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate www.vevor.com/support

WATER STORAGE TANK

Model: BY-H113L/BY-H240L/BY-H330L/BY-H540L/BY-H1000L

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODEL:BY-H113L/BY-H240L/BY-H330L/BY-H540L/BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

1. Keeping the outlet valve closed, fill in the liquid from the inlet valve on the top.
2. The diameter of the water injection tube should be less than water inlet so that the air in the tank can be discharged.
3. Ensure all accessories are firmly tightened by hand. Improper tightening of accessories can lead to leakage.

MODEL AND PARAMETERS









Model	BY-H113L	BY-H240L	BY-H330L	BY-H540L	BY-H1000L
Capacity	113L	240L	330L	540L	1000L
Water Inlet	DN25	DN40			
Water Outlet	DN20	DN40			
Material	PVC(1.2mm)				
Ambient	-30℃~+70℃				
Color	Black				

STRUCTURE DIAGRAM



1.Top Intake 2.Hanging Ring 3.Bag Body 4.Drain Valve

COMPONENTS

No.	PART	NAME	QTY
1		Water storage bag	1
2		Drain valve	1
3		Intake cover	1
4		Patch	1
5		PTFE tape	1
6		Repair glue	2
7		Rubber seal ring	1
8		User manual	1

USE

1. After getting the product, unroll the rain bag. The water inlet is at the top.



2. Install water outlet valve (Clockwise tightening). The outlet valve is larger and needs to be installed more forcefully until the valve is centered.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Please use mild detergent and water for cleaning.
2. Don't scrub with hard objects like brushes.
3. Dry before storage. Do not store in a dark, damp place.
4. Clean the debris at the filter port in time to avoid clogging.
5. If the barrel body is damaged, it can be repaired with the attached patch (Please bring your own glue).
6. If the joint is leaking, tighten the joint or wrap waterproof tape on the thread of the joint before installing it (As shown below).



Note: If you install and remove the connector yourself and the switch is not vertical, try increasing the number of winding laps of waterproof tape.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Imported to AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NSW 2122 Australia

Imported to USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Made In China

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Tecnico Supporto e certificato di garanzia elettronica www.vevor.com/support

SERBATOIO DI STOCCAGGIO ACQUA

**Modello: BY-H113L / BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODELLO:BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

4. Tenendo chiusa la valvola di uscita, riempire il liquido dalla valvola di ingresso sulla parte superiore .
5. Il diametro del tubo di iniezione dell'acqua deve essere inferiore all'ingresso dell'acqua in modo che l'aria nel serbatoio possa essere scaricata.
6. Garantire tutti gli accessori sono serrati saldamente a mano. Il serraggio improprio degli accessori può causare perdite.

MODEL AND PARAMETERS

Modello	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Capacità	113 l	240 litri	330 litri	540 litri	1000 litri
Ingresso acqua __	DN25	DN40			
Uscita acqua __	DN20	DN40			
Materiale	PVC (1,2 mm)				
Temperatura	-30°C ~ +70°C				
Colore	Nero _				

STRUCTURE DIAGRAM



1. Inizio d'assunzione 2. Anello da appendere 3. Corpo della borsa 4. Valvola di scarico

COMPONENTS

NO.	PARTE	NOME	QUANTITÀ
1		Borsa per la conservazione dell'acqua	1
2		Valvola di drenaggio	1
3		Copertura di aspirazione	1
4		Toppa	1
5		Nastro in PTFE	1
6		Colla per riparazioni	2
7		Anello di tenuta in gomma	1
8		Manuale d'uso	1

USE

3. Dopo aver preso il prodotto, srotolare la borsa anti-pioggia. L'ingresso dell'acqua è in alto.



4. Installare la valvola di uscita dell'acqua (serraggio in senso orario). La valvola di uscita è più grande e deve essere installata con maggiore forza finché la valvola non viene centrata.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Per la pulizia utilizzare un detergente delicato e acqua.
2. Non strofinare con oggetti duri come spazzole.
3. Asciugare prima di riporlo. Non conservare in un luogo buio e umido.
4. Pulire in tempo i detriti sulla porta del filtro per evitare intasamenti.
5. Se il corpo della canna è danneggiato, può essere riparato con la toppa allegata (portare la propria colla).
6. Se il giunto perde, stringere il giunto o avvolgere del nastro impermeabile sulla filettatura del giunto prima di installarlo (come mostrato di seguito).



Nota: se si installa e rimuove il connettore da soli e l'interruttore non è verticale, provare ad aumentare il numero di giri di avvolgimento del nastro impermeabile.

Produttore : Shanghaimuxinmuyeyouxiangongsi

Indirizzo : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Importato in AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NSW 2122 Australia

Importato negli Stati Uniti: Sanven Technology Ltd., Suite 250, 9166
Anaheim Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Made in China

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Tecnico Supporto e certificato di garanzia elettronica

www.vevor.com/support

VEVOR®

TOUGH TOOLS, HALF PRICE

Técnico Soporte y certificado de garantía electrónica www.vevor.com/support

TANQUE DE ALMACENAMIENTO DE AGUA

**Modelo: BY-H113L/ BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODELO:BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

- Manteniendo la válvula de salida cerrada, llene el líquido de la válvula de entrada en la parte superior .
- El diámetro del tubo de inyección de agua debe ser menor que la entrada de agua para que se pueda descargar el aire del tanque .
- Asegúrese de que todos los accesorios se aprietan firmemente con la mano. Un ajuste inadecuado de los accesorios puede provocar fugas.

MODEL AND PARAMETERS

Modelo	POR-	POR- H24	POR- H33	POR- H54	POR- H100
Capacidad	113 litros	240L	330L	540L	1000L
Entrada de agua _	DN25	DN40			
Salida de agua _	DN20	DN40			
Material	PVC (1,2 mm)				
Temperatura	-30°C ~ +70°C				
Color	Negro _				

STRUCTURE DIAGRAM



- 1.Toma superior _ 2.Anillo colgante _ 3.Cuerpo de la bolsa 4.Válvula de drenaje

COMPONENTS

No.	PARTE	NOMBRE	CANTIDAD
1		Bolsa de almacenamiento de agua	1
2		Válvula de drenaje	1
3		Tapa de entrada	1
4		Parche	1
5		cinta de PTFE	1
6		Pegamento reparador	2
7		Anillo de sello de goma	1
8		Manual de usuario	1

USE

5. Después de recibir el producto, desenrolle la bolsa de lluvia. La entrada de agua está en la parte superior.



6. Instale la válvula de salida de agua (apriete en el sentido de las agujas del reloj). La válvula de salida es más grande y es necesario instalarla con más fuerza hasta que la válvula esté centrada.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Utilice detergente suave y agua para la limpieza.
2. No frotes con objetos duros como cepillos.
3. Seque antes de guardarlo. No lo guarde en un lugar oscuro y húmedo.
4. Limpie los residuos en el puerto del filtro a tiempo para evitar obstrucciones.
5. Si el cuerpo del cañón está dañado, se puede reparar con el parche adjunto (traiga su propio pegamento).
6. Si la junta tiene fugas, apriete la junta o envuelva cinta impermeable en la rosca de la junta antes de instalarla (como se muestra a continuación).



Nota: Si instala y retira el conector usted mismo y el interruptor no está vertical, intente aumentar el número de vueltas de cinta impermeable.

Fabricante : Shanghaimuxinmuyeyouxiangongsi

Dirección : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shangai

Importado a AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NSW 2122 Australia

Importado a EE. UU.: Sanven Technology Ltd., Suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Hecho en china

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Técnico Certificado de soporte y garantía electrónica

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Techniczny Certyfikat wsparcia i e-gwarancji www.vevor.com/support

ZBIORNIK NA WODĘ

**Model: BY-H113L/ BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODEL:BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

10. Trzymając zawór wylotowy zamknięty, napełnij ciecz przez zawór wlotowy na górze .
11. Średnica rury wtryskowej wody powinna być mniejsza niż wlot wody , aby umożliwić odprowadzenie powietrza ze zbiornika .
12. Zadbaj o wszystkie akcesoria są mocno dokręcone ręcznie. Nieprawidłowe dokręcenie akcesoriów może spowodować wyciek.

MODEL AND PARAMETERS

Model	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Pojemność	113 l	240L	330L	540L	1000L
Dopływ wody __	DN25	DN40			
Wylot wody __	DN20	DN40			
Materiał	PCV (1,2 mm)				
Temperatura	-30 °C ~ + 70 °C				
Kolor	Czarny _				

STRUCTURE DIAGRAM



1. Najlepsze , co biorę 2. Wiszący pierścień 3.Torba B ody 4.Zawór spustowy _

COMPONENTS

NIE.	CZĘŚĆ	NAZWA	ILOŚĆ
1		Torba do przechowywania wody	1
2		Zawór spustowy	1
3		Ośłona wlotu	1
4		Skrawek	1
5		Taśma teflonowa	1
6		Klej naprawczy	2
7		Gumowy pierścień uszczelniający	1
8		Instrukcja obsługi	1

USE

7. Po otrzymaniu produktu rozwiń worek przeciwdeszczowy. Wlot wody znajduje się u góry.



8. Zamontować zawór wylotowy wody (dokręcając zgodnie z ruchem wskazówek zegara). Zawór wylotowy jest większy i należy go zamontować z większą siłą, aż do wycentrowania zaworu.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Do czyszczenia użyj łagodnego detergentu i wody.
2. Nie szoruj twardymi przedmiotami, takimi jak szczotki.
3. Przed składowaniem wysuszyć. Nie przechowywać w ciemnym, wilgotnym miejscu.
4. Oczyszczyć port filtra z zanieczyszczeń na czas, aby uniknąć zatkania.
5. Jeżeli korpus lufy jest uszkodzony, można go naprawić za pomocą dołączonej łątki (prosimy zabrać ze sobą własny klej).
6. Jeśli złącze jest nieszczelne, przed jego montażem dokręć złącze lub owiń wodoodporną taśmę gwint złącza (jak pokazano poniżej).



Uwaga: Jeśli samodzielnie montujesz i demontujesz złącze, a przełącznik nie jest ustawiony pionowo, spróbuj zwiększyć liczbę zwojów wodoodpornej taśmy.

Producent : Shanghaimuxinmuyeyouxiangongsi

Adres : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Szanghaj

Import do AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NSW 2122 Australia

Import do USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim Place,
Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Wyprodukowano w Chinach

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Techniczny Certyfikat wsparcia i e-gwarancji

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technisch Support- und E-Garantie-Zertifikat www.vevor.com/support

WASSERTANK

**Modell: BY-H113L/ BY-H 240 L / BY-H 330 L / BY-H 540 L /
BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODELL: BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L / BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

13. Halten Sie das Auslassventil geschlossen und füllen Sie die Flüssigkeit über das Einlassventil oben ein .

14. Der Durchmesser des Wassereinspritzrohrs sollte kleiner als der Wassereinlass sein , damit die Luft im Tank abgelassen werden kann.

15. Stellen Sie sicher, dass alle Zubehörteile vorhanden sind werden von Hand fest angezogen. Unsachgemäßes Anziehen des Zubehörs kann zu Undichtigkeiten führen.

MODEL AND PARAMETERS









Modell	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Kapazität	113 L	240L	330L	540L	1000L
Wasserzufluss _ _ _	DN25	DN40			
Wasserabfluss _ _ _	DN20	DN40			
Material	PVC (1,2 mm)				
Umgebungstemperatur	-30°C~+70°C				
Farbe	Schwarz _				

STRUCTURE DIAGRAM



1.Top Intake 2.Hängerring __ 3. Taschenkörper _ 4. Ablassventil _

COMPONENTS

NEIN.	TEIL	NAME	MENGE
1		Wasseraufbewahrungsbeutel	1
2		Abflussventil	1
3		Ansaugdeckel	1
4		Patch	1
5		PTFE-Band	1
6		Reparaturkleber	2
7		Gummidichtring	1
8		Benutzerhandbuch	1

USE

9. Nachdem Sie das Produkt erhalten haben, rollen Sie den Regenbeutel aus. Der Wassereinlass befindet sich oben.



10. Installieren Sie das Wasserauslassventil (im Uhrzeigersinn festziehen). Das Auslassventil ist größer und muss kräftiger installiert werden, bis das Ventil zentriert ist.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Bitte verwenden Sie zur Reinigung ein mildes Reinigungsmittel und Wasser.
2. Schrubben Sie nicht mit harten Gegenständen wie Bürsten.
3. Vor der Lagerung trocknen. Nicht an einem dunklen, feuchten Ort lagern.
4. Reinigen Sie den Filteranschluss rechtzeitig von Schmutz, um ein Verstopfen zu vermeiden.
5. Wenn der Laufkörper beschädigt ist, kann er mit dem beigegefügt Flicken repariert werden (bitte bringen Sie Ihren eigenen Kleber mit).
6. Wenn die Verbindung undicht ist, ziehen Sie die Verbindung fest oder wickeln Sie wasserdichtes Klebeband um das Gewinde der

Verbindung, bevor Sie sie installieren (wie unten gezeigt).



Hinweis: Wenn Sie den Stecker selbst installieren und entfernen und der Schalter nicht vertikal ist, versuchen Sie, die Anzahl der Windungen des wasserdichten Klebebands zu erhöhen.

Hersteller : Shanghaimuxinmuyeyouxiangongsi

Adresse : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Importiert nach AUS: SIHAO PTY LTD, 1 ROKEVA
STREETEASTWOOD NSW 2122 Australien

In die USA importiert: Sanven Technology Ltd., Suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730

UK	REP
-----------	------------

Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom

EC	REP
-----------	------------

SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

In China hergestellt

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technisch Support- und E-Garantiezertifikat

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technique Assistance et certificat de garantie électronique

www.vevor.com/support

RÉSERVOIR DE STOCKAGE D'EAU

**Modèle : BY-H113L / BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

Modèle : BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L.



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

16. En gardant la vanne de sortie fermée, remplissez le liquide depuis la vanne d'entrée située sur le dessus .

17. Le diamètre du tube d'injection d'eau doit être inférieur à l'entrée d'eau afin que l'air présent dans le réservoir puisse être évacué.

18. Assurez-vous que tous les accessoires sont fermement serrés à la main. Un serrage incorrect des accessoires peut entraîner des fuites.

MODEL AND PARAMETERS


Modèle	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Capacité	113 L	240L	330L	540L	1000L
Arrivée d' eau _	DN25	DN40			
Sortie d' eau _	DN20	DN40			
Matériel	PVC (1,2 mm)				
Température	-30 °C ~ + 70 °C				
Couleur	Noir _				

STRUCTURE DIAGRAM



1.Top Je prends 2. Anneau de suspension 3. Corps du sac 4.Vanne de vidange

COMPONENTS

Non.	PARTIE	NOM	QTÉ
1		Sac de stockage d'eau	1
2		Vanne de vidange	1
3		Couvercle d'admission	1
4		Correctif	1
5		ruban PTFE	1
6		Colle de réparation	2
7		Bague d'étanchéité en caoutchouc	1
8		Manuel de l'Utilisateur	1

USE

11. Après avoir récupéré le produit, déroulez le sac de pluie. L'arrivée d'eau se fait en haut.



12. Installez la vanne de sortie d'eau (serrage dans le sens des aiguilles d'une montre). La vanne de sortie est plus grande et doit être installée avec plus de force jusqu'à ce que la vanne soit centrée.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Veuillez utiliser un détergent doux et de l'eau pour le nettoyage.
2. Ne frottez pas avec des objets durs comme des brosses.
3. Sécher avant le stockage. Ne pas stocker dans un endroit sombre et humide.
4. Nettoyez les débris au niveau du port du filtre à temps pour éviter le colmatage.
5. Si le corps du canon est endommagé, il peut être réparé avec le patch ci-joint (veuillez apporter votre propre colle).
6. Si le joint fuit, serrez-le ou enroulez du ruban adhésif imperméable sur le filetage du joint avant de l'installer (comme indiqué ci-dessous).



Remarque : Si vous installez et retirez le connecteur vous-même et que l'interrupteur n'est pas vertical, essayez d'augmenter le nombre

de tours d'enroulement de ruban étanche.

Fabricant : Shanghaimuxinmuyeyouxiangongsi

Adresse : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Importé en Australie : SIHAO PTY LTD, 1 ROKEVA STREETASTWOOD
NSW 2122 Australie

Importé aux États-Unis : Sanven Technology Ltd., Suite 250, 9166
Anaheim Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Fabriqué en Chine

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technique Assistance et certificat de garantie électronique

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technisch Ondersteuning en e-garantiecertificaat www.vevor.com/support

WATEROPSLAGTANK

**Model: BY-H113L/ BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR[®]

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODEL:BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

19. Houd de uitlaatklep gesloten en vul de vloeistof via de inlaatklep bovenaan .
20. De diameter van de waterinjectiebuis moet kleiner zijn dan de waterinlaat , zodat de lucht in de tank kan worden afgevoerd.
21. Zorg ervoor dat alle accessoires aanwezig zijn worden stevig met de hand vastgedraaid. Het onjuist aandraaien van accessoires kan tot lekkage leiden.

MODEL AND PARAMETERS









Model	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Capaciteit	113 L	240L	330L	540L	1000L
Water laat ik toe	DN25	DN40			
Water uit laten _	DN20	DN40			
Materiaal	PVC (1,2 mm)				
Omgevingstemperatuur	-30°C~+70°C				
Kleur	Zwart _				

STRUCTURE DIAGRAM



1.Top Ik neem 2. Ophanging _ 3. Taslichaam _ 4. Aftapkraan _

COMPONENTS

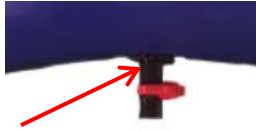
Nee.	DEEL	NAAM	AANTAL
1		Wateropberggas	1
2		Aftapkraan	1
3		Inlaat deksel	1
4		Lapje	1
5		PTFE-tape	1
6		Reparatie lijm	2
7		Rubberen afdichtring	1
8		Handleiding	1

USE

13. Nadat u het product hebt ontvangen, rolt u de regenzak uit. De waterinlaat bevindt zich aan de bovenkant.



14. Installeer de wateruitlaatklep (met de klok mee vastdraaien). De uitlaatklep is groter en moet krachtiger worden geïnstalleerd totdat de klep gecentreerd is.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Gebruik voor het reinigen een mild schoonmaakmiddel en water.
2. Schrob niet met harde voorwerpen zoals borstels.
3. Droog voor opslag. Niet op een donkere, vochtige plaats bewaren.
4. Reinig het vuil bij de filterpoort op tijd om verstopping te voorkomen.
5. Als het lichaam van de loop beschadigd is, kan deze worden gerepareerd met de bijgevoegde patch (breng uw eigen lijm mee).
6. Als de verbinding lekt, draai de verbinding dan vast of wikkel waterdichte tape op de schroefdraad van de verbinding voordat u deze installeert (zoals hieronder weergegeven).



Let op: Als u de connector zelf installeert en verwijdert en de schakelaar niet verticaal staat, probeer dan het aantal kronkelende banen waterdichte tape te vergroten.

Fabrikant : Shanghaimuxinmuyeyouxiangongsi

Adres : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Geïmporteerd naar AUS: SIHAO PTY LTD, 1 ROKEVA
STREETEASTWOOD NSW 2122 Australië

Geïmporteerd naar de VS: Sanven Technology Ltd., Suite 250, 9166
Anaheim Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Gemaakt in China

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technisch Ondersteuning en e-garantiecertificaat

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Teknisk Support och e-garanticertifikat www.vevor.com/support

VATTENLAGERTANK

**Modell: BY-H113L/ BY-H 240 L / BY-H 330 L / BY-H 540 L
/BY-H1000L**

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

TOUGH TOOLS, HALF PRICE

WATER STORAGE TANK

MODELL:BY-H113L/BY-H 240 L / BY-H 330 L / BY-H 540 L /BY-H1000L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

NOTES

22. Håll utloppsventilen stängd och fyll på vätskan från inloppsventilen på toppen .

23. Vatteninsprutningsrörets diameter bör vara mindre än vatteninloppet så att luften i tanken kan släppas ut.

24. Se till alla tillbehör är ordentligt åtdragna för hand. Felaktig åtdragning av tillbehör kan leda till läckage.

MODEL AND PARAMETERS

Modell	BY- H113	BY- H24	BY- H33	BY- H54	BY- H100
Kapacitet	113 L	240L	330L	540L	1000L
Vattenintag _ _ _	DN25	DN40			
Vattenutlopp _ _ _	DN20	DN40			
Material	PVC (1,2 mm)				
Omgivningstemperatur	-30°C ~+70°C				
Färg	Bl ack				

STRUCTURE DIAGRAM



1. Topp I ntake 2. Hängande ring _ 3. Bag Body _ 4. Dränera V alven

COMPONENTS

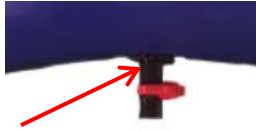
Nej.	DEL	NAMN	ANTAL
1		Vattenförvaringspåse	1
2		Avloppsventil	1
3		Insugsskydd	1
4		Lappa	1
5		PTFE-tejp	1
6		Reparera lim	2
7		Gummitätningring	1
8		Användarmanual	1

USE

15. När du har hämtat produkten, rulla ut regnpåsen. Vatteninloppet är överst.



16. Installera vattenutloppsventilen (åtdragning medurs). Utloppsventilen är större och måste installeras mer kraftfullt tills ventilen är centrerad.



NOTE: The rubber sealing ring should be placed first. (If you do not use rubber rings, you can also use PTFE tape to seal, PTFE tape use described below.)

MAINTAIN AND STORAGE

1. Använd mildt rengöringsmedel och vatten för rengöring.
2. Skrubba inte med hårda föremål som borstar.
3. Torka före förvaring. Förvara inte på en mörk, fuktig plats.
4. Rengör skräpet vid filterporten i tid för att undvika igensättning.
5. Om fatkroppen är skadad kan den repareras med den bifogade lappen (ta med eget lim).
6. Om fogen läcker, dra åt fogen eller linda vattentät tejp på fogens gänga innan du installerar den (som visas nedan).



Obs: Om du installerar och tar bort kontakten själv och omkopplaren inte är vertikal, försök att öka antalet lindningsvarv med vattentät tejp.

Tillverkare : Shanghaimuxinmuyeyouxiangongsi

Adress : Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi
Shanghai

Importerad till AUS: SIHAO PTY LTD, 1 ROKEVA STREETEASTWOOD
NSW 2122 Australien

Importerad till USA: Sanven Technology Ltd., Suite 250, 9166 Anaheim
Place, Rancho Cucamonga, CA 91730



Pooledas Group Ltd
Unit 5 Albert Edward House, The Pavilions
Preston, United Kingdom



SHUNSHUN GmbH
Römeräcker 9 Z2021, 76351
Linkenheim-Hochstetten, Germany

Tillverkad i Kina

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Teknisk Support och e-garanticertifikat

www.vevor.com/support