

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

LAB DISTILLATION APPARATUS

USER MANUAL

MODEL:2000ML TWO-PORT FLASK 24/40*2

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

LAB DISTILLATION
APPARATUS

MODEL:2000ML TWO-PORT FLASK 24/40*2



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.

SAFETY INSTRUCTIONS

WARNING:

Read this material before using this product. Failure to do so can result in serious injury.

Assembly precautions

1. Assemble only according to these instructions. Improper assembly can create hazards.
2. Wear safety goggles and duty work gloves during assembly.
3. Keep the assembly area clean and well-lit.
4. Keep bystanders out of the area during assembly.
5. Do not assemble when tired or when under the influence of alcohol, drugs or medication.
6. The product capabilities apply to properly and completely assembled products only.
7. Assemble on a flat, level, hard and smooth surface capable of safely supporting the Lab Distillation Apparatus.
8. For additional information regarding the parts listed in the following pages, please refer to the Assembly Diagram of this manual. Unwrap and separate all parts in a clean work area.

Use precautions

1. DO NOT SIT OR STAND ON THIS ITEM.
2. This product is not a toy. Do not allow children to play with or near this item.
3. Do not exceed weight capacities.
4. Use only on a flat, level, hard and smooth surface capable of safely supporting a fully loaded Lab Distillation Apparatus.
5. Use as intended only.
6. Inspect before every use; do not use if parts are loose or damaged.

SAVE THESE INSTRUCTIONS

INSTRUCTIONS

Thank you very much for choosing this model. Glass fittings should always be handled with care. Please read all of the instructions before using it. The information will help you achieve the best possible results.

Parts name	Number of parts	Description
Two-port flask	1	2000ml,24/40 ground glass joint

PRODUCT PARAMETER

Model	2000ml two-port flask 24/40*2
Number of Kits	1
Glass Material	Borosilicate Glass

DIVERSE APPLICATION

This chemistry lab glassware is widely used in organic chemistry, as the distillation and receiving flask in the vacuum distillation apparatus.

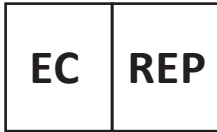


Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]
TOUGH TOOLS, HALF PRICE

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

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Techniczny Wsparcie i certyfikat gwarancji elektronicznej www.vevor.com/support

APARATURA DO DESTYLACJI LABORATORYJNEJ INSTRUKCJA obsługi

MODEL: 2000ML KOLBA DWUPORTOWA 24/40*2

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

LAB DISTILLATION
APPARATUS

MODEL: 2000ML KOLBA DWUPORTOWA 24/40*2



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.

SAFETY INSTRUCTIONS

OSTRZEŻENIE:

Przeczytaj ten materiał przed użyciem tego produktu. Nieprzestrzeganie tego może spowodować poważne obrażenia.

Środki ostrożności podczas montażu

1. Montaż należy wykonywać wyłącznie zgodnie z niniejszą instrukcją. Nieprawidłowy montaż może stwarzać zagrożenia.
2. Podczas montażu należy nosić okulary ochronne i rękawice robocze.
3. Utrzymuj miejsce zgromadzenia w czystości i zapewnij dobre oświetlenie.
4. Nie dopuszczać osób postronnych na teren montażu podczas jego trwania.
5. Nie przychodź na spotkania, jeśli jesteś zmęczony lub pod wpływem alkoholu, narkotyków lub leków.
6. Możliwości produktu odnoszą się wyłącznie do produktów prawidłowo i kompletnie zmontowanych.
7. Zmontować na płaskiej, równej, twardej i gładkiej powierzchni, która będzie w stanie bezpiecznie utrzymać laboratoryjny aparat destylacyjny .
8. Aby uzyskać dodatkowe informacje dotyczące części wymienionych na kolejnych stronach, zapoznaj się ze schematem montażu w tym podręczniku. Rozpakuj i oddziel wszystkie części w czystym miejscu pracy.

Stosuj środki ostrożności

1. NIE SIADAĆ ANI NIE STAWAĆ NA TYM PRZEDMIOCIE.
2. Ten produkt nie jest zabawką. Nie pozwalaj dzieciom bawić się tym przedmiotem ani przebywać w jego pobliżu.
3. Nie przekraczać dopuszczalnego ciężaru.
4. Stosować wyłącznie na płaskiej, równej, twardej i gładkiej powierzchni, która może bezpiecznie utrzymać w pełni załadowany laboratoryjny aparat do destylacji .
5. Stosować wyłącznie zgodnie z przeznaczeniem.

6. Przed każdym użyciem należy przeprowadzić kontrolę. Nie należy używać produktu, jeśli jakieś części są luźne lub uszkodzone.

ZAPISZ TE INSTRUKCJE

INSTRUCTIONS

Dziękujemy bardzo za wybranie tego modelu . Okucia szklane należy zawsze obchodzić się ostrożnie. Przed użyciem należy przeczytać wszystkie instrukcje. Informacje te pomogą w osiągnięciu najlepszych możliwych rezultatów.

Nazwa części	Liczba części	Opis
Kolba dwuportowa	1	2000 ml, szlif szklany 24/40

PRODUCT PARAMETER

Model	2000m kolba dwuportowa kolba dwuportowa 24/40*2
Liczba K to	1
Materiał szklany	Szkło borokrzemianowe

DIVERSE APPLICATION

Tego typu szkło laboratoryjne jest powszechnie stosowane w chemii organicznej, jako kolba destylacyjna i odbiorcza w aparatach do destylacji próżniowej.



Producent: Shanghaimuxinmuyeyouxiangongsi

Adres: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, szanghaj 200000 CN.

Importowane do AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Techniczny Wsparcie i certyfikat e-gwarancji

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

LABORDESTILLATIONSGERÄT

Benutzerhandbuch

MODELL: 2000 ML ZWEI-PORT-GLASKOLBEN 24/40 * 2

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

LAB DISTILLATION
APPARATUS

MODELL: 2000 ML ZWEI-PORT-GLASKOLBEN 24/40 * 2



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.

SAFETY INSTRUCTIONS

WARNUNG:

Lesen Sie dieses Material, bevor Sie dieses Produkt verwenden. Andernfalls kann es zu schweren Verletzungen kommen.

Vorsichtsmaßnahmen bei der Montage

1. Führen Sie die Montage nur gemäß dieser Anleitung durch. Eine unsachgemäße Montage kann zu Gefahren führen.
2. Tragen Sie während der Montage eine Schutzbrille und Arbeitshandschuhe.
3. Halten Sie den Versammlungsbereich sauber und gut beleuchtet.
4. Halten Sie während der Montage unbeteiligte Zuschauer vom Bereich fern.
5. Nicht zusammenbauen, wenn Sie müde sind oder unter Einfluss von Alkohol, Drogen oder Medikamenten stehen.
6. Die Produktfunktionen gelten nur für ordnungsgemäß und vollständig montierte Produkte.
7. Labordestillationsgerät sicher stehen kann .
8. Weitere Informationen zu den auf den folgenden Seiten aufgeführten Teilen finden Sie im Montagediagramm dieses Handbuchs. Packen Sie alle Teile in einem sauberen Arbeitsbereich aus und trennen Sie sie.

Vorsichtsmaßnahmen treffen

1. SETZEN ODER STELLEN SIE SICH NICHT AUF DIESEN GEGENSTAND.
2. Dieses Produkt ist kein Spielzeug. Erlauben Sie Kindern nicht, mit oder in der Nähe dieses Artikels zu spielen.
3. Die Gewichtskapazität darf nicht überschritten werden.
4. Labordestillationsgerät sicher tragen kann .
5. Nur bestimmungsgemäß verwenden.
6. Vor jedem Gebrauch prüfen; nicht verwenden, wenn Teile lose oder beschädigt sind.

BEWAHREN SIE DIESE ANWEISUNGEN AUF

INSTRUCTIONS

Vielen Dank, dass Sie sich für dieses Modell entschieden haben . Glasarmaturen sollten grundsätzlich mit Sorgfalt behandelt werden. Bitte lesen Sie vor der Verwendung alle Hinweise sorgfältig durch. Die Informationen helfen Ihnen, optimale Ergebnisse zu erzielen.

Teilename	Anzahl der Teile	Beschreibung
Zweiwegekolben	1	2000 ml,24/ 40 Schliff

PRODUCT PARAMETER

Modell	2000m Zweiwegekolben Zweiwegekolben 24/40*2
Anzahl der Kits	1
Glasmaterial	Borosilikatglas

DIVERSE APPLICATION

Dieses Glasgeschirr für Chemielabors wird häufig in der organischen Chemie als Destillations- und Auffangkolben in Vakuumdestillationsapparaturen verwendet.



Hersteller: Shanghai muxinmuyeyouxiangongsi

Adresse: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,
Shanghai 200000 CN.

Nach AUS importiert: SIHAO PTY LTD. 1 ROKEVA STREET EASTWOOD
NSW 2122 Australien

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion
House, London Road, Staines-upon-Thames, Surrey,
TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technisch Support und E-Garantie-Zertifikat

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technique Certificat d'assistance et de garantie électronique

www.vevor.com/support

APPAREIL DE DISTILLATION DE LABORATOIRE

MANUEL D' utilisation

MODÈLE : FLACON À DEUX ORIFICES DE 2000 ML 24/40*2

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

LAB DISTILLATION
APPARATUS

MODÈLE : FLACON À DEUX ORIFICES DE 2000 ML 24/40*2



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.

SAFETY INSTRUCTIONS

AVERTISSEMENT:

Lisez ce document avant d'utiliser ce produit. Le non-respect de ces instructions peut entraîner des blessures graves.

Précautions de montage

1. Assembler uniquement selon ces instructions. Un assemblage incorrect peut créer des dangers.
2. Portez des lunettes de sécurité et des gants de travail pendant l'assemblage.
3. Gardez la zone de montage propre et bien éclairée.
4. Gardez les spectateurs hors de la zone pendant le montage.
5. Ne pas monter si vous êtes fatigué ou sous l'influence de l'alcool, de drogues ou de médicaments.
6. Les capacités du produit s'appliquent uniquement aux produits correctement et entièrement assemblés.
7. Assembler sur une surface plane, de niveau, dure et lisse capable de supporter en toute sécurité l'appareil de distillation de laboratoire .
8. Pour plus d'informations sur les pièces répertoriées dans les pages suivantes, reportez-vous au schéma d'assemblage de ce manuel. Déballez et séparez toutes les pièces dans un espace de travail propre.

Précautions d'emploi

1. NE PAS S'ASSEOIR OU SE TENIR DEBOUT SUR CET ARTICLE.
2. Ce produit n'est pas un jouet. Ne laissez pas les enfants jouer avec ou à proximité de cet article.
3. Ne pas dépasser les capacités de poids.
4. Utiliser uniquement sur une surface plane, dure et lisse capable de supporter en toute sécurité un appareil de distillation de laboratoire entièrement chargé .
5. Utiliser uniquement comme prévu.

6. Inspectez avant chaque utilisation ; ne pas utiliser si des pièces sont desserrées ou endommagées.

CONSERVEZ CES INSTRUCTIONS

INSTRUCTIONS

Merci beaucoup d'avoir choisi ce modèle . Les ferrures en verre doivent toujours être manipulées avec précaution. Veuillez lire toutes les instructions avant de l'utiliser. Ces informations vous aideront à obtenir les meilleurs résultats possibles.

Nom des pièces	Nombre de pièces	Description
Flacon à deux orifices	1	2000 ml, joint en verre rodé 24/40

PRODUCT PARAMETER

Modèle	Fiole à deux ports de 2000 m Fiole à deux ports 24/40*2
Nombre de K ses	1
Matériau en verre	Verre borosilicaté

DIVERSE APPLICATION

Cette verrerie de laboratoire de chimie est largement utilisée en chimie organique, comme ballon de distillation et de réception dans l'appareil de distillation sous vide.



Fabricant : Shanghaimuxinmuyeyouxiangongsi

Adresse : Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,
shanghai 200000 CN.

Importé en Australie : SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD
NSW 2122 Australie

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion
House, London Road, Staines-upon-Thames, Surrey,
TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technique Certificat d'assistance et de garantie électronique

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

LABORATORIUM
DESTILLATIE-APPARATUUR
Gebruikershandleiding
MODEL: 2000ML TWEEPOORTSKOLF 24/40*2

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

LAB DISTILLATION
APPARATUS

MODEL: 2000ML TWEEPOORTSKOLF 24/40*2



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.

SAFETY INSTRUCTIONS

WAARSCHUWING:

Lees dit materiaal voordat u dit product gebruikt. Als u dit niet doet, kan dit leiden tot ernstig letsel.

Voorzorgsmaatregelen bij de montage

1. Monteer alleen volgens deze instructies. Onjuiste montage kan gevaren opleveren.
2. Draag tijdens de montage een veiligheidsbril en werkhandschoenen.
3. Zorg ervoor dat de verzamelplaats schoon en goed verlicht is.
4. Houd omstanders uit de buurt tijdens de montage.
5. Kom niet bijeen als u moe bent of onder invloed van alcohol, drugs of medicijnen.
6. De producteigenschappen gelden uitsluitend voor correct en volledig gemonteerde producten.
7. laboratoriumdestillatieapparaat veilig kan dragen .
8. Voor aanvullende informatie over de onderdelen die op de volgende pagina's worden vermeld, raadpleegt u het montageschema van deze handleiding. Pak alle onderdelen uit en scheid ze in een schone werkruimte.

Neem voorzorgsmaatregelen

1. NIET OP DIT ARTIKEL ZITTEN OF STAAN.
2. Dit product is geen speelgoed. Laat kinderen niet met of in de buurt van dit item spelen.
3. Overschrijd het toegestane gewicht niet.
4. laboratoriumdestillatieapparaat veilig kan dragen .
5. Alleen gebruiken zoals bedoeld.
6. Controleer het product voor elk gebruik. Gebruik het niet als er onderdelen loszitten of beschadigd zijn.

BEWAAR DEZE INSTRUCTIES

INSTRUCTIONS

Hartelijk dank voor het kiezen van dit model . Glasfittings moeten altijd met zorg worden behandeld. Lees alle instructies voordat u ze gebruikt. De informatie zal u helpen om de best mogelijke resultaten te bereiken.

Onderdelennaam	Aantal onderdelen	Beschrijving
T wee-poort kolf	1	2000 ml , 24/40 slijpglasverbinding

PRODUCT PARAMETER

Model	2000mtwo-poorts kolf tweepoorts kolf 24/40*2
Aantal K zijn	1
Glasmateriaal	Borosilicaatglas

DIVERSE APPLICATION

Dit scheikundig laboratoriumglaswerk wordt veel gebruikt in de organische chemie, als destillatie- en opvangkolf in het vacuümdestillatieapparaat.



Fabrikant: Shanghai muxinmuyeyouxiangongsi

Adres: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

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



E-CrossStu GmbH

Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.

C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

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

LAB-DESTILLATIONSAPPARAT

Användarmanual

MODELL: 2000ML TVÅPORTSFLASKA 24/40*2

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

LAB DISTILLATION
APPARATUS

MODELL: 2000ML TVÅPORTSFLASKA 24/40*2



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.

SAFETY INSTRUCTIONS

WARNING:

Läs detta material innan du använder denna produkt. Underlåtenhet att göra det kan resultera i allvarliga skador.

Försiktighetsåtgärder vid montering

1. Montera endast enligt dessa instruktioner. Felaktig montering kan skapa faror.
2. Använd skyddsglasögon och arbetshandskar vid montering.
3. Håll monteringsområdet rent och väl upplyst.
4. Håll åskådare borta från området under monteringen.
5. Sätt dig inte ihop när du är trött eller påverkad av alkohol, droger eller mediciner.
6. Produktens egenskaper gäller endast för korrekt och färdigmonterade produkter.
7. Montera på en plan, jämn, hård och slät yta som säkert kan stödja labbdestillationsapparaten .
8. För ytterligare information om delarna som listas på följande sidor, se monteringsdiagrammet i denna manual. Packa upp och separera alla delar på ett rent arbetsområde.

Använd försiktighetsåtgärder

1. SIT ELLER STÅ INTE PÅ DETTA FÖREMÅL.
2. Denna produkt är inte en leksak. Låt inte barn leka med eller nära detta föremål.
3. Överskrid inte viktkapaciteten.
4. Använd endast på en plan, jämn, hård och slät yta som säkert kan stödja en fulladdad labbdestillationsapparat .
5. Använd endast som avsett.
6. Inspektera före varje användning; Använd inte om delar är lösa eller skadade.

SPARA DESSA INSTRUKTIONER

INSTRUCTIONS

Tack så mycket för att du valde denna modell . Glasbeslag ska alltid hanteras varsamt. Läs alla instruktioner innan du använder den. Informationen hjälper dig att uppnå bästa möjliga resultat.

Delarnas namn	Antal delar	Beskrivning
T wo-port kolv	1	2000 ml,24/40 slipad glasfog

PRODUCT PARAMETER

Modell	2000mttvåportsflaska tvåportsflaska 24/40*2
Antal K dess	1
Glasmaterial	Borosilikatglas

DIVERSE APPLICATION

Detta kemilabglas används i stor utsträckning inom organisk kemi, som destillations- och mottagningskolv i vakuumdestillationsapparaten.



Tillverkare: Shanghaimuxinmuyeyouxiangongsi

Adress: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Teknisk Support och e-garanticertifikat

www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

APARATO DE DESTILACIÓN DE LABORATORIO

MANUAL DE usuario

MODELO: MATRAZ DE DOS PUERTOS DE 2000 ML 24/40*2

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

LAB DISTILLATION
APPARATUS

MODELO: MATRAZ DE DOS PUERTOS DE 2000 ML 24/40*2



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.

SAFETY INSTRUCTIONS

ADVERTENCIA:

Lea este material antes de utilizar este producto. No hacerlo puede provocar lesiones graves.

Precauciones de montaje

1. Realice el montaje únicamente de acuerdo con estas instrucciones. Un montaje inadecuado puede generar peligros.
2. Utilice gafas de seguridad y guantes de trabajo durante el montaje.
3. Mantenga el área de reunión limpia y bien iluminada.
4. Mantenga a los transeúntes fuera del área durante el montaje.
5. No se reúna cuando esté cansado o bajo la influencia del alcohol, drogas o medicamentos.
6. Las capacidades del producto se aplican únicamente a productos ensamblados de forma correcta y completa.
7. Montar sobre una superficie plana, nivelada, dura y lisa capaz de soportar de forma segura el aparato de destilación de laboratorio .
8. Para obtener información adicional sobre las piezas que se enumeran en las páginas siguientes, consulte el diagrama de ensamblaje de este manual. Desembale y separe todas las piezas en un área de trabajo limpia.

Tome precauciones

1. NO SE SIENTA NI SE PARE SOBRE ESTE ARTÍCULO.
2. Este producto no es un juguete. No permita que los niños jueguen con este artículo ni cerca de él.
3. No exceda las capacidades de peso.
4. Úselo únicamente sobre una superficie plana, nivelada, dura y lisa capaz de soportar de forma segura un aparato de destilación de laboratorio completamente cargado .
5. Úselo únicamente según lo previsto.
6. Inspeccione antes de cada uso; no utilice si las piezas están sueltas o dañadas.

GUARDE ESTAS INSTRUCCIONES

INSTRUCTIONS

Muchas gracias por elegir este modelo . Los accesorios de vidrio siempre deben manipularse con cuidado. Lea todas las instrucciones antes de usarlo. La información le ayudará a lograr los mejores resultados posibles.

Nombre de la pieza	Número de piezas	Descripción
dos puertos	1	2000 ml, junta de vidrio esmerilado 24/40

PRODUCT PARAMETER

Modelo	Matraz de dos puertos de 2000 m Matraz de dos puertos de 24/40*2
Número de K suyos	1
Material de vidrio	Vidrio de borosilicato

DIVERSE APPLICATION

Este material de vidrio para laboratorio de química se utiliza ampliamente en química orgánica, como matraz de destilación y recepción en el aparato de destilación al vacío.



Fabricante: Shanghaimuxinmuyeyouxiangongsi

Dirección: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]
TOUGH TOOLS, HALF PRICE

Técnico Certificado de soporte y garantía electrónica
www.vevor.com/support

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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

APPARECCHIATURA DI DISTILLAZIONE DA LABORATORIO MANUALE D' uso

MODELLO: BIRRACCIA A DUE PORTE DA 2000 ML 24/40*2

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

LAB DISTILLATION
APPARATUS

MODELLO: BORRACCIA A DUE PORTE DA 2000 ML 24/40*2



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.

SAFETY INSTRUCTIONS

AVVERTIMENTO:

Leggere questo materiale prima di utilizzare questo prodotto. La mancata osservanza di questa precauzione può causare gravi lesioni.

Precauzioni di montaggio

1. Montare solo secondo queste istruzioni. Un montaggio improprio può creare pericoli.
2. Durante il montaggio indossare occhiali protettivi e guanti da lavoro.
3. Mantenere l'area di riunione pulita e ben illuminata.
4. Durante l'assemblea, tenere gli astanti lontani dall'area.
5. Non riunirsi quando si è stanchi o sotto l'effetto di alcol, droghe o farmaci.
6. Le capacità del prodotto si applicano solo ai prodotti correttamente e completamente assemblati.
7. Montare su una superficie piana, livellata, dura e liscia, in grado di sostenere in modo sicuro l'apparecchiatura di distillazione da laboratorio .
8. Per ulteriori informazioni sulle parti elencate nelle pagine seguenti, fare riferimento allo schema di montaggio di questo manuale. Disimballare e separare tutte le parti in un'area di lavoro pulita.

Usare precauzioni

1. **NON SEDERSI O STARE IN PIEDI SU QUESTO OGGETTO.**
2. Questo prodotto non è un giocattolo. Non permettere ai bambini di giocare con o vicino a questo articolo.
3. Non superare la capacità di peso.
4. Utilizzare solo su una superficie piana, livellata, dura e liscia in grado di sostenere in modo sicuro un apparecchio di distillazione da laboratorio completamente carico .
5. Utilizzare solo come previsto.
6. Ispezionare prima di ogni utilizzo; non utilizzare se le parti sono allentate o danneggiate.

CONSERVARE QUESTE ISTRUZIONI

INSTRUCTIONS

Grazie mille per aver scelto questo modello . I raccordi in vetro devono sempre essere maneggiati con cura. Si prega di leggere tutte le istruzioni prima di utilizzarlo. Le informazioni ti aiuteranno a ottenere i migliori risultati possibili.

Nome delle parti	Numero di parti	Descrizione
Flask a due porte	1	2000 ml, giunto in vetro smerigliato 24/40

PRODUCT PARAMETER

Modello	2000mflask a due porte flask a due porte 24/40*2
Numero di K	1
Materiale di vetro	Vetro borosilicato

DIVERSE APPLICATION

Questa vetreria da laboratorio chimica è ampiamente utilizzata nella chimica organica, come pallone di distillazione e di ricezione nell'apparato di distillazione sotto vuoto.



Produttore: Shanghaimuxinmuyeyouxiangongsi

Indirizzo: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

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

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



E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.



YH CONSULTING LIMITED.
C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Tecnico Supporto e certificato di garanzia elettronica

www.vevor.com/support