

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technical Support and E-Warranty Certificate [www.vevor.com/support](http://www.vevor.com/support)

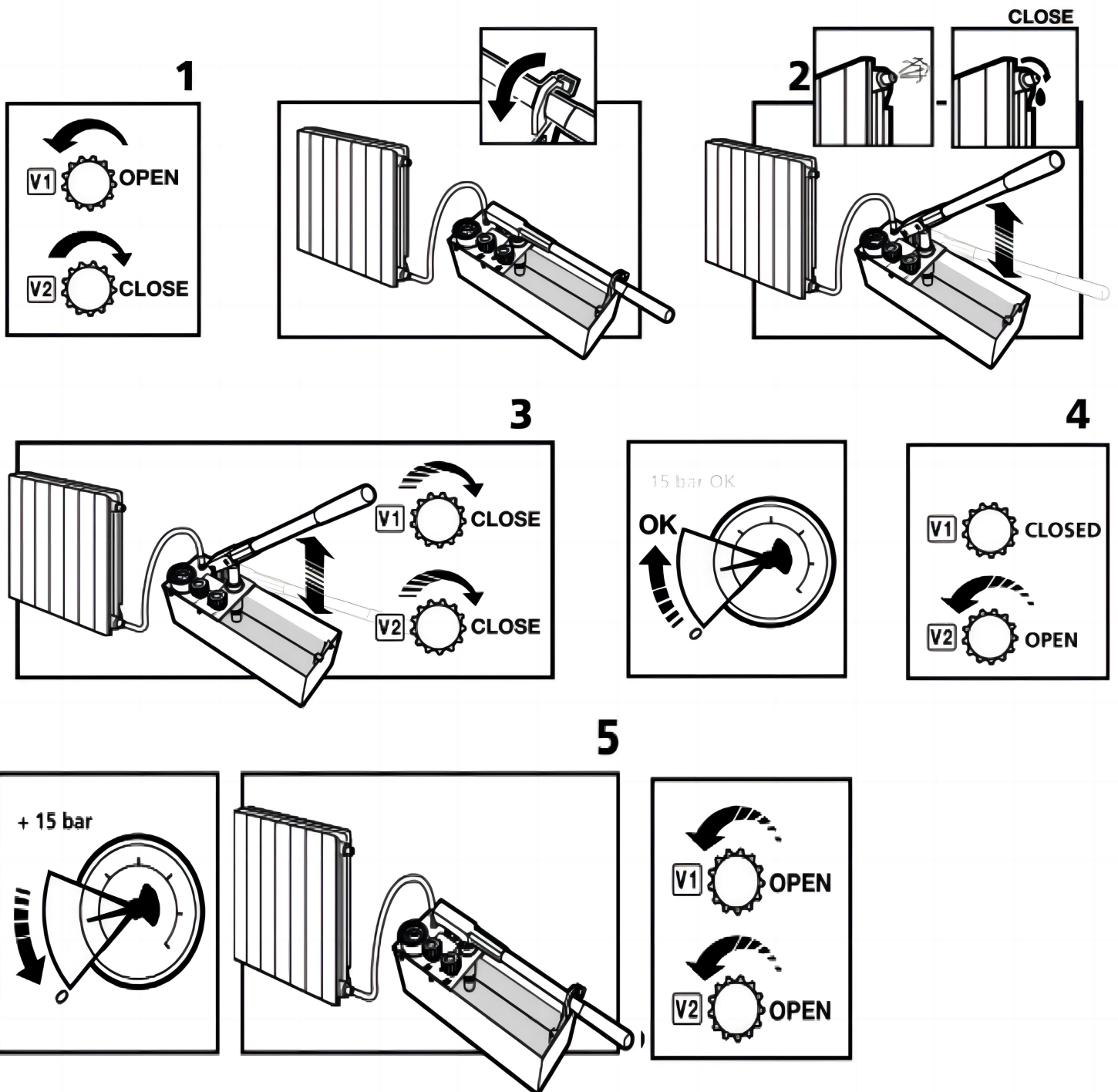
### **TESTING PUMP**

### **MODEL:AP50S/25**

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.

# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

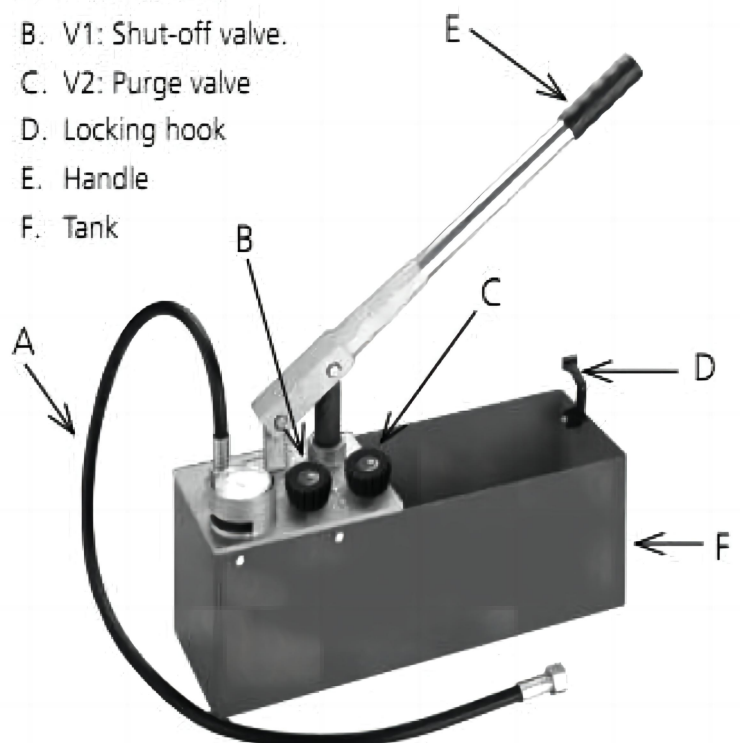
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR<sup>®</sup>**

**TOUGH TOOLS, HALF PRICE**

**Technical Support and E-Warranty Certificate**

**[www.vevor.com/support](http://www.vevor.com/support)**

# VEVOR<sup>®</sup>

## TOUGH TOOLS, HALF PRICE

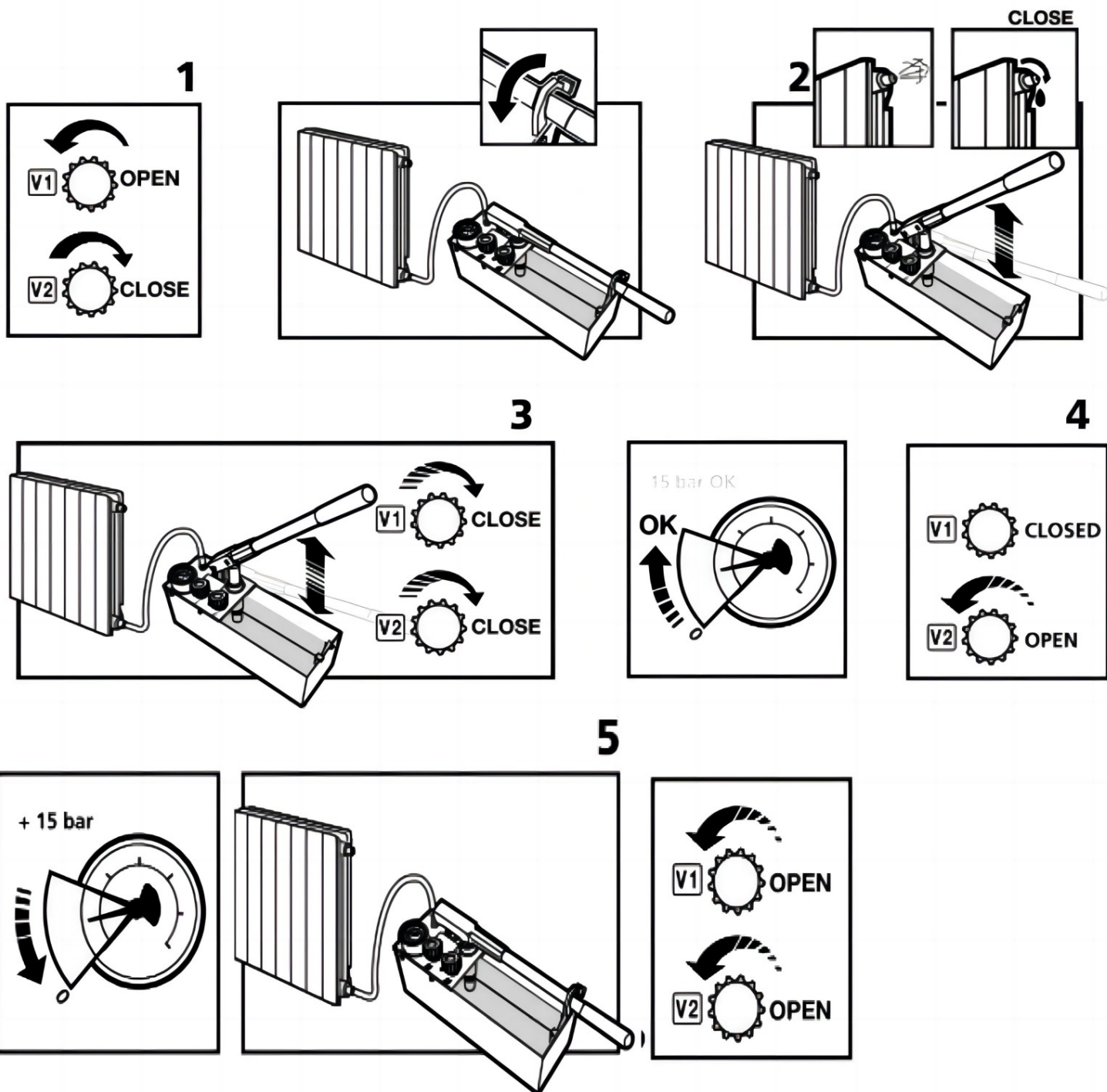
Assistance technique et certificat de garantie électronique [www.vevor.com/support](http://www.vevor.com/support)

### TEST DE LA POMPE MODÈLE : AP50S/25

Nous continuons à nous engager à vous fournir des outils à des prix compétitifs.  
« Économisez la moitié », « Moitié prix » ou toute autre expression similaire utilisée par nous ne représente qu'une estimation des économies que vous pourriez réaliser en achetant certains outils chez nous par rapport aux grandes marques et ne couvre pas nécessairement toutes les catégories d'outils que nous proposons. Nous vous rappelons de bien vouloir vérifier soigneusement lorsque vous passez une commande chez nous si vous économisez réellement la moitié par rapport aux grandes marques.

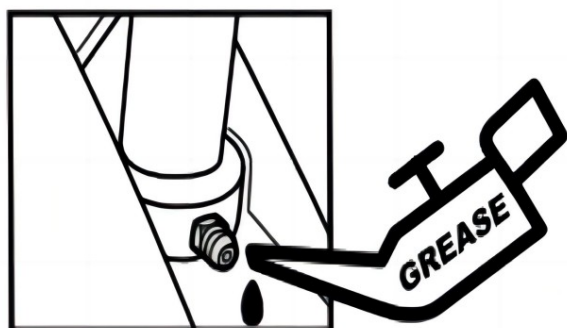
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

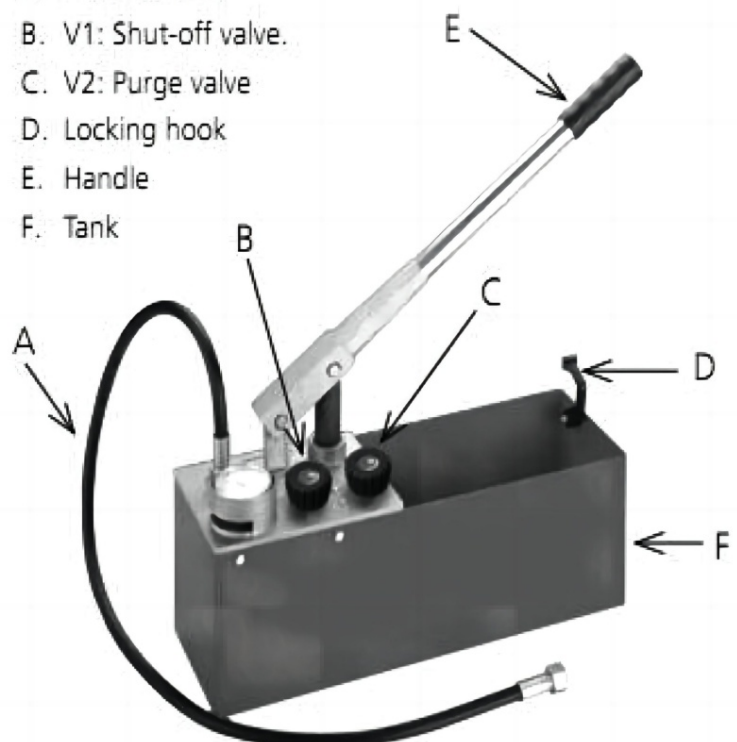
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
**TOUGH TOOLS, HALF PRICE**

Assistance technique et certificat de garantie électronique

[www.vevor.com/support](http://www.vevor.com/support)



# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technischer Support und E-Garantie-Zertifikat [www.vevor.com/support](http://www.vevor.com/support)

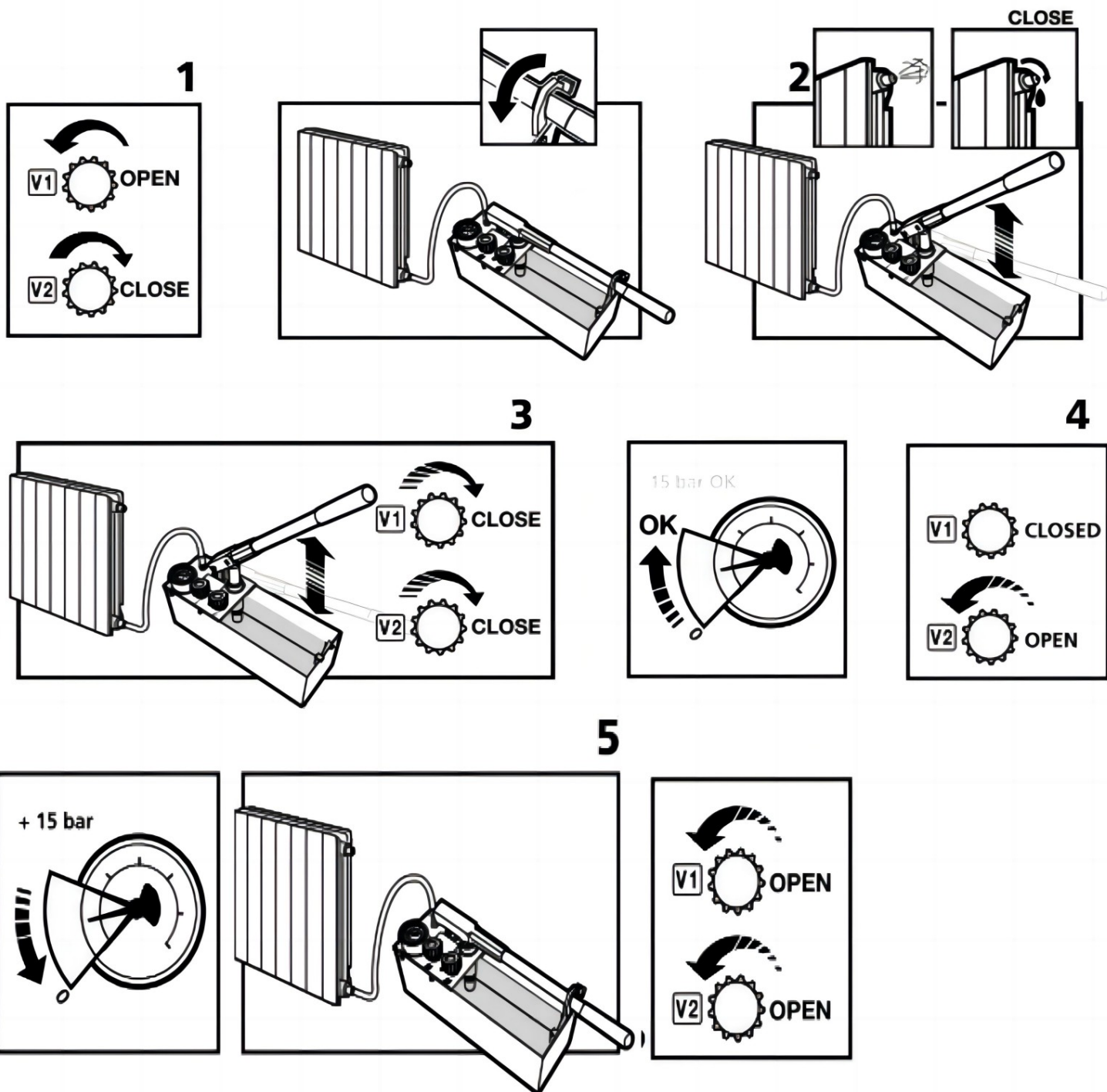
### **TESTPUMPE**

### **MODELL:AP50S/25**

Wir sind weiterhin bestrebt, Ihnen Werkzeuge zu wettbewerbsfähigen Preisen anzubieten. „Sparen Sie die Hälfte“, „Halber Preis“ oder andere ähnliche Ausdrücke, die wir verwenden, stellen nur eine Schätzung der Ersparnis dar, die Sie beim Kauf bestimmter Werkzeuge bei uns im Vergleich zu den großen Topmarken erzielen können, und bedeuten nicht unbedingt, dass sie alle von uns angebotenen Werkzeugkategorien abdecken. Wir möchten Sie freundlich daran erinnern, bei Ihrer Bestellung bei uns sorgfältig zu prüfen, ob Sie im Vergleich zu den großen Topmarken tatsächlich die Hälfte sparen.

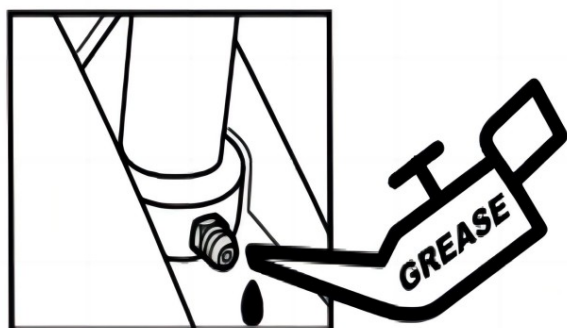
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

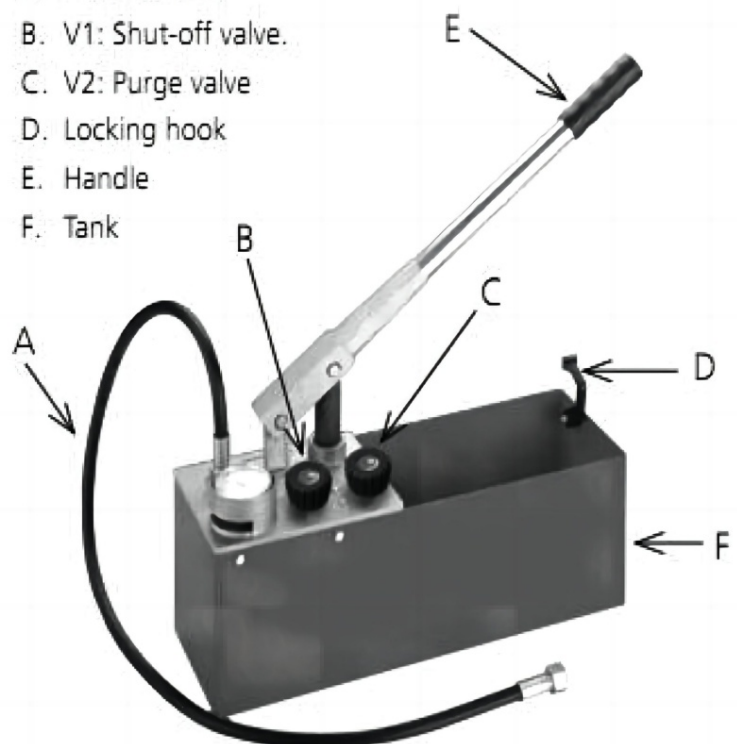
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
TOUGH TOOLS, HALF PRICE

**Technischer Support und E-Garantie-Zertifikat**

**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Supporto tecnico e certificato di garanzia elettronica [www.vevor.com/support](http://www.vevor.com/support)

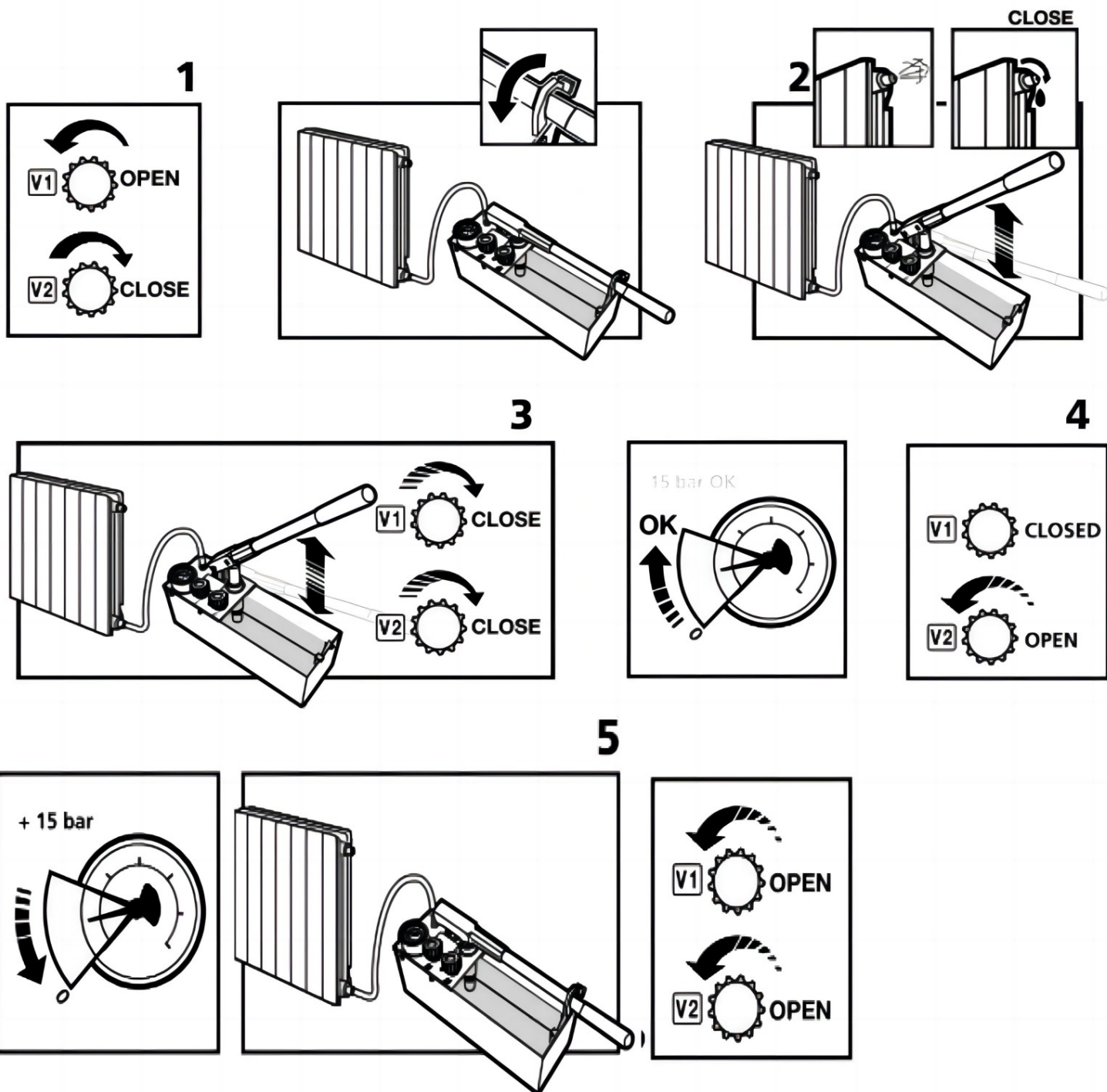
### **POMPA DI PROVA**

### **MODELLO:AP50S/25**

Continuiamo a impegnarci per fornirvi strumenti a prezzi competitivi. "Risparmia la metà", "Metà prezzo" o qualsiasi altra espressione simile da noi utilizzata rappresenta solo una stima del risparmio che potresti ottenere acquistando determinati utensili con noi rispetto ai principali marchi principali e non necessariamente intende coprire tutte le categorie di utensili da noi offerti. Ti ricordiamo cortesemente di verificare attentamente quando effettui un ordine con noi se stai effettivamente risparmiando la metà rispetto ai principali marchi principali.

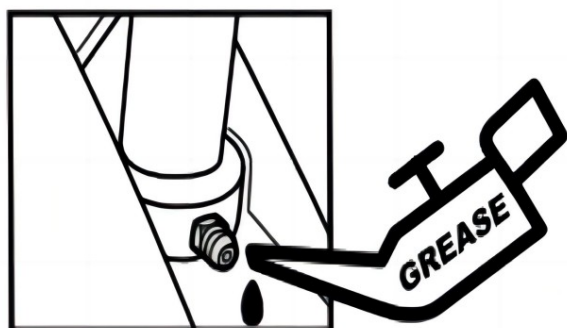
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

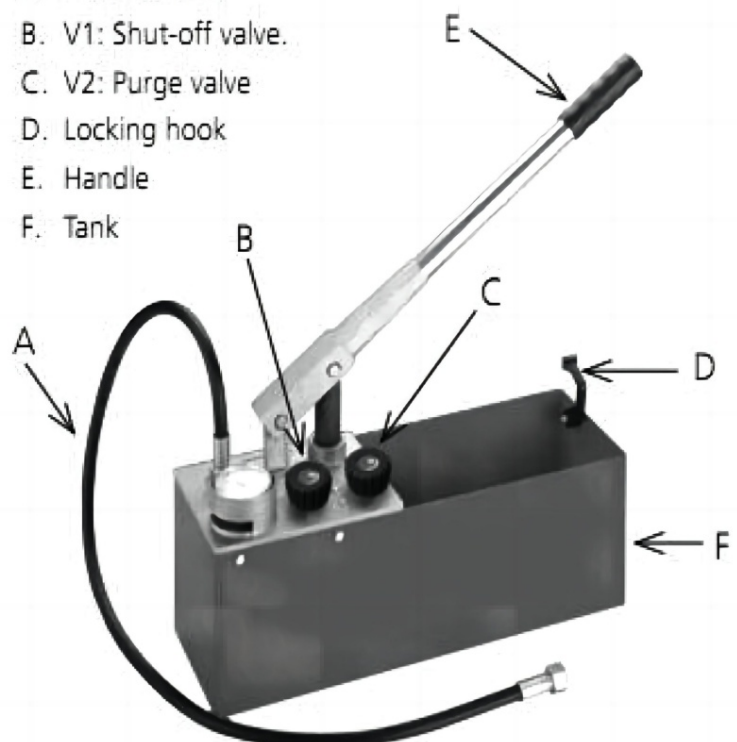
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
**TOUGH TOOLS, HALF PRICE**

**Supporto tecnico e certificato di garanzia elettronica**

**[www.vevor.com/support](http://www.vevor.com/support)**



# VEVOR<sup>®</sup>

## TOUGH TOOLS, HALF PRICE

Soporte técnico y certificado de garantía electrónica [www.vevor.com/support](http://www.vevor.com/support)

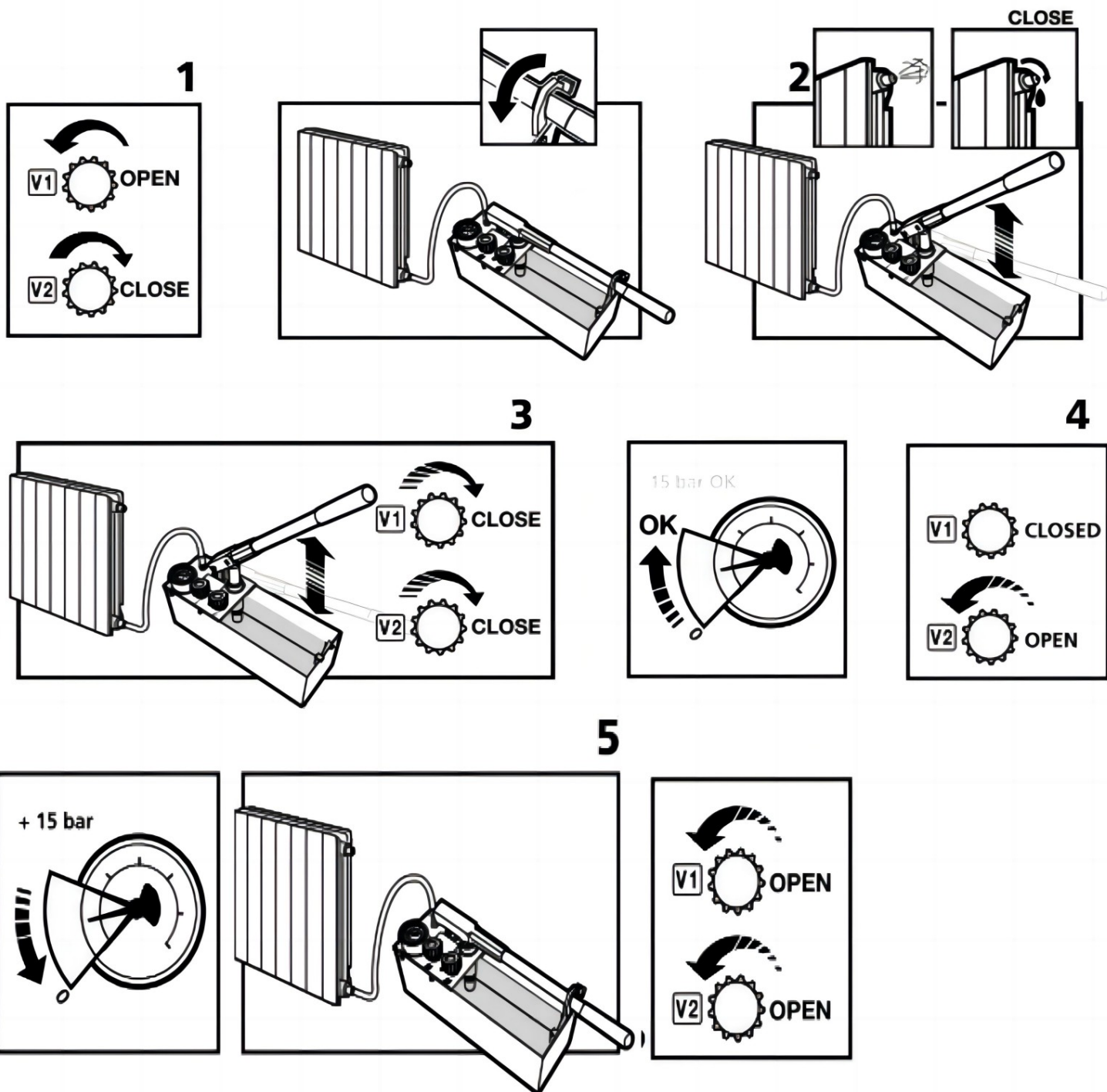
### BOMBA DE PRUEBA MODELO: AP50S/25

Seguimos comprometidos a brindarle herramientas a precios competitivos.

"Ahorre la mitad", "mitad de precio" o cualquier otra expresión similar que utilicemos solo representa una estimación del ahorro que podría obtener al comprar ciertas herramientas con nosotros en comparación con las principales marcas y no necesariamente significa que cubra todas las categorías de herramientas que ofrecemos. Le recordamos que, al realizar un pedido con nosotros, verifique cuidadosamente si realmente está ahorrando la mitad en comparación con las principales marcas.

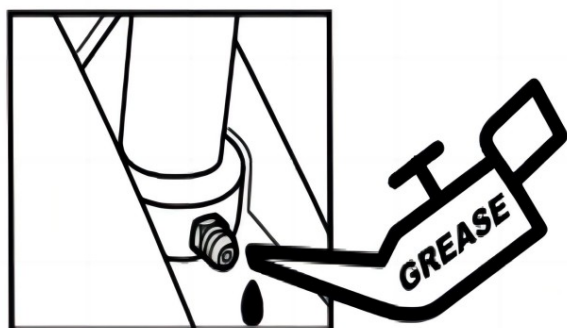
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

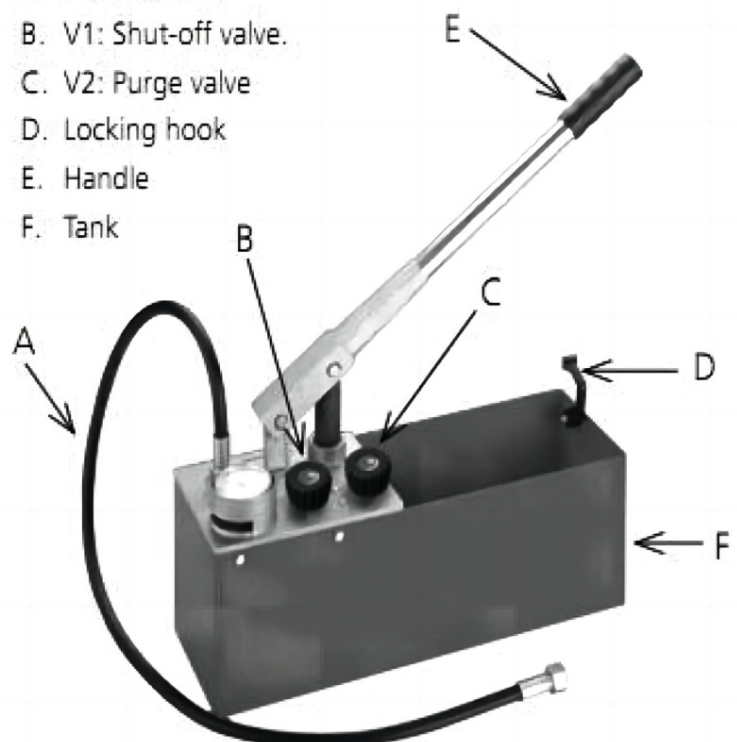
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR<sup>®</sup>**  
**TOUGH TOOLS, HALF PRICE**

Soporte técnico y certificado de garantía electrónica

[www.vevor.com/support](http://www.vevor.com/support)

# VEVOR<sup>®</sup>

## TOUGH TOOLS, HALF PRICE

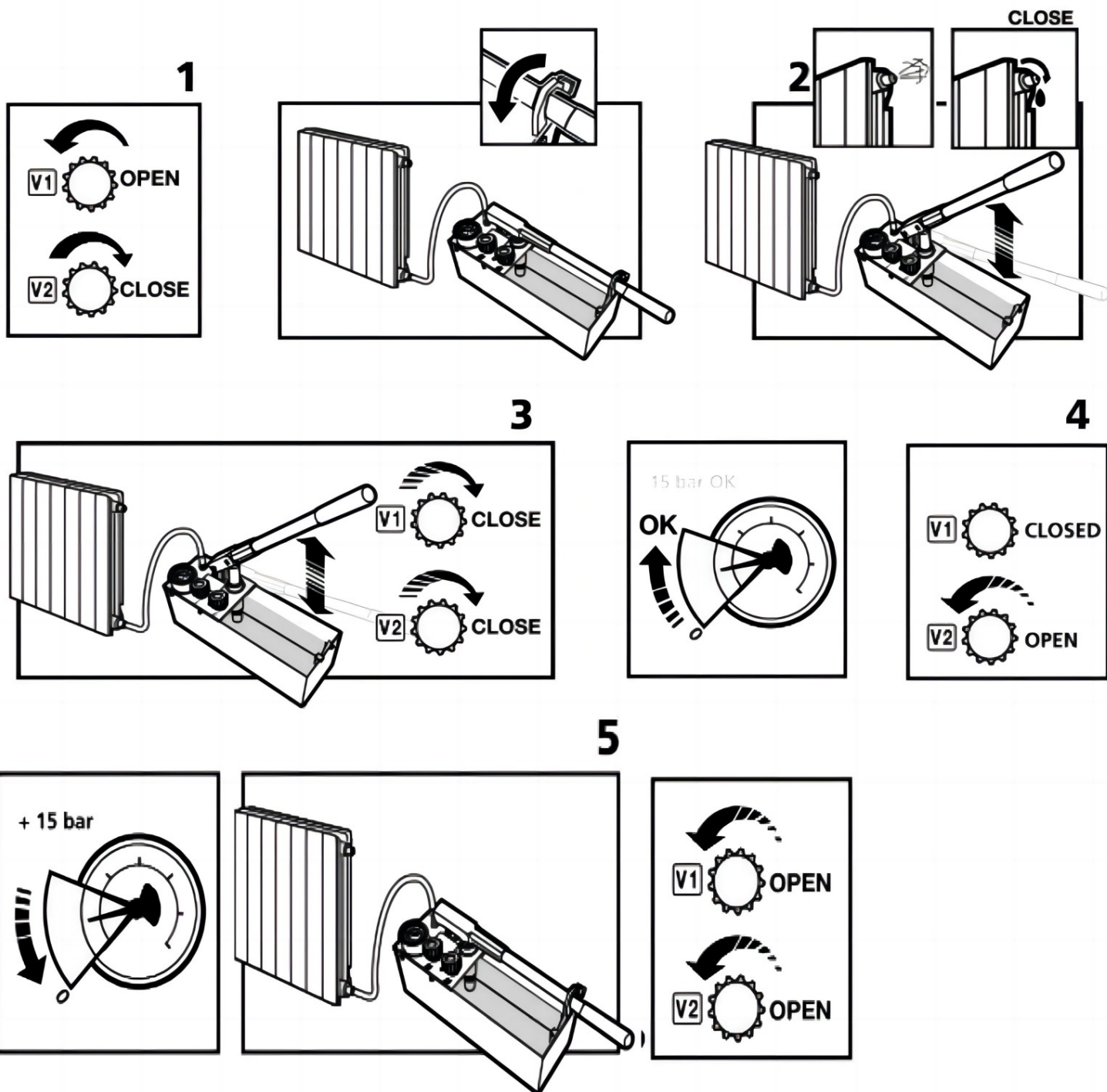
Wsparcie techniczne i certyfikat gwarancji elektronicznej [www.vevor.com/support](http://www.vevor.com/support)

### POMPA TESTOWA MODEL:AP50S/25

Nadal staramy się oferować Państwu narzędzia w konkurencyjnych cenach. „Oszczędź połowę”, „Połowa ceny” lub inne podobne wyrażenia używane przez nas stanowią jedynie szacunkowe oszczędności, jakie możesz uzyskać kupując u nas określone narzędzia w porównaniu z głównymi markami i niekoniecznie oznaczają one objęcie wszystkich kategorii narzędzi oferowanych przez nas. Uprzejmie przypominamy, aby dokładnie sprawdzić, czy składając u nas zamówienie faktycznie oszczędzasz połowę w porównaniu z głównymi markami.

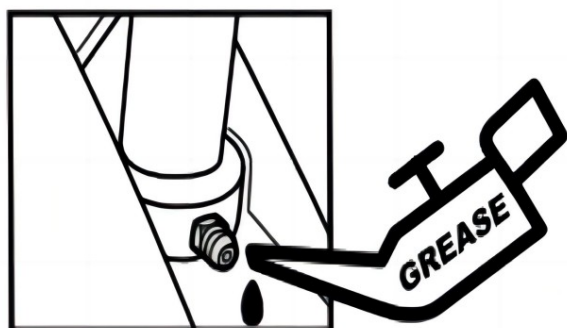
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

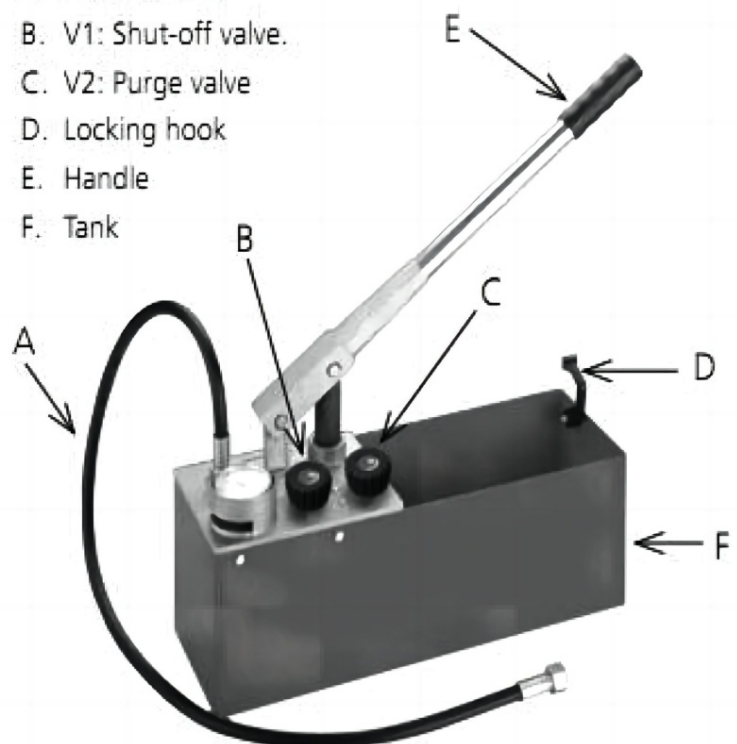
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
**TOUGH TOOLS, HALF PRICE**

Wsparcie techniczne i certyfikat e-gwarancji

[www.vevor.com/support](http://www.vevor.com/support)



# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Technische ondersteuning en e-garantiecertificaat [www.vevor.com/support](http://www.vevor.com/support)

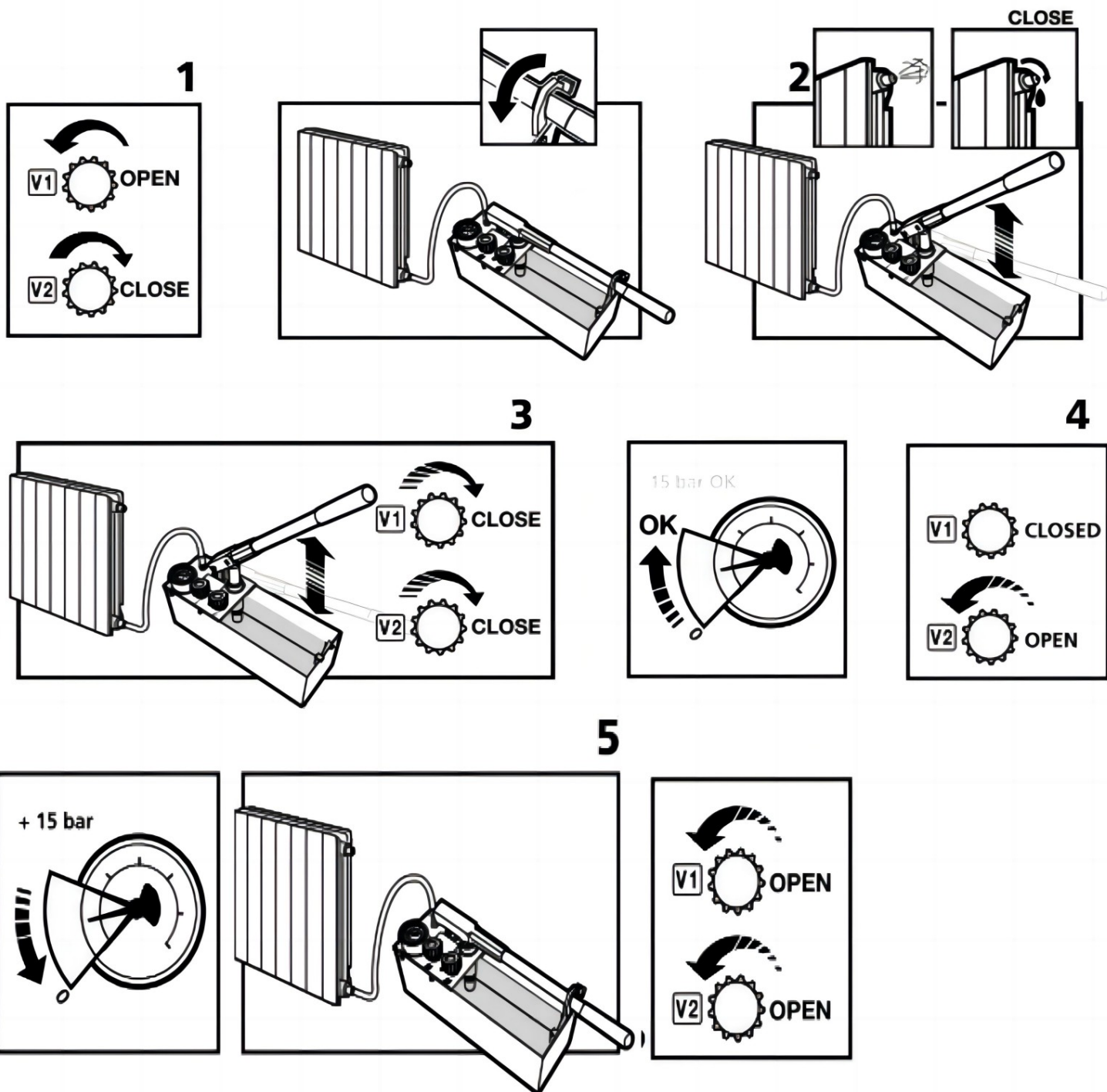
## **TESTEN POMP**

### **MODEL:AP50S/25**

Wij streven er voortdurend naar om u gereedschappen tegen concurrerende prijzen te leveren. "Bespaar de helft", "halve prijs" of andere soortgelijke uitdrukkingen die wij gebruiken, geven alleen een schatting van de besparingen die u kunt behalen door bepaalde gereedschappen bij ons te kopen in vergelijking met de grote topmerken en doseringen betekenen niet noodzakelijkerwijs dat ze alle categorieën gereedschappen dekken die wij aanbieden. Wij herinneren u eraan om zorgvuldig te controleren of u daadwerkelijk de helft bespaart in vergelijking met de grote topmerken wanneer u een bestelling bij ons plaatst.

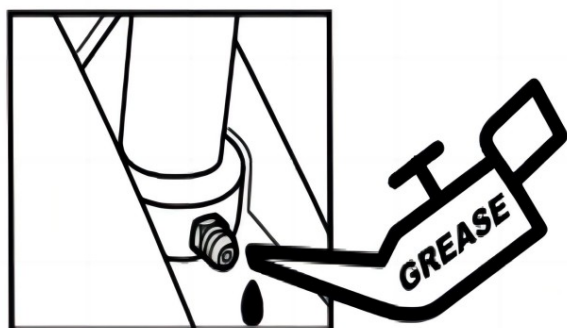
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

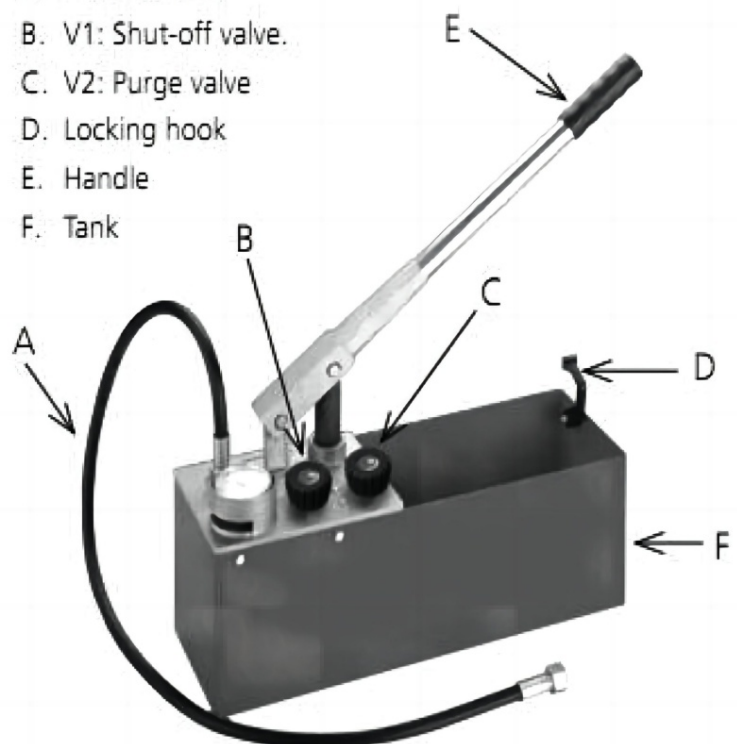
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
**TOUGH TOOLS, HALF PRICE**

**Technische ondersteuning en e-garantiecertificaat**

**[www.vevor.com/support](http://www.vevor.com/support)**

# **VEVOR<sup>®</sup>**

## **TOUGH TOOLS, HALF PRICE**

Teknisk support och e-garanticertifikat [www.vevor.com/support](http://www.vevor.com/support)

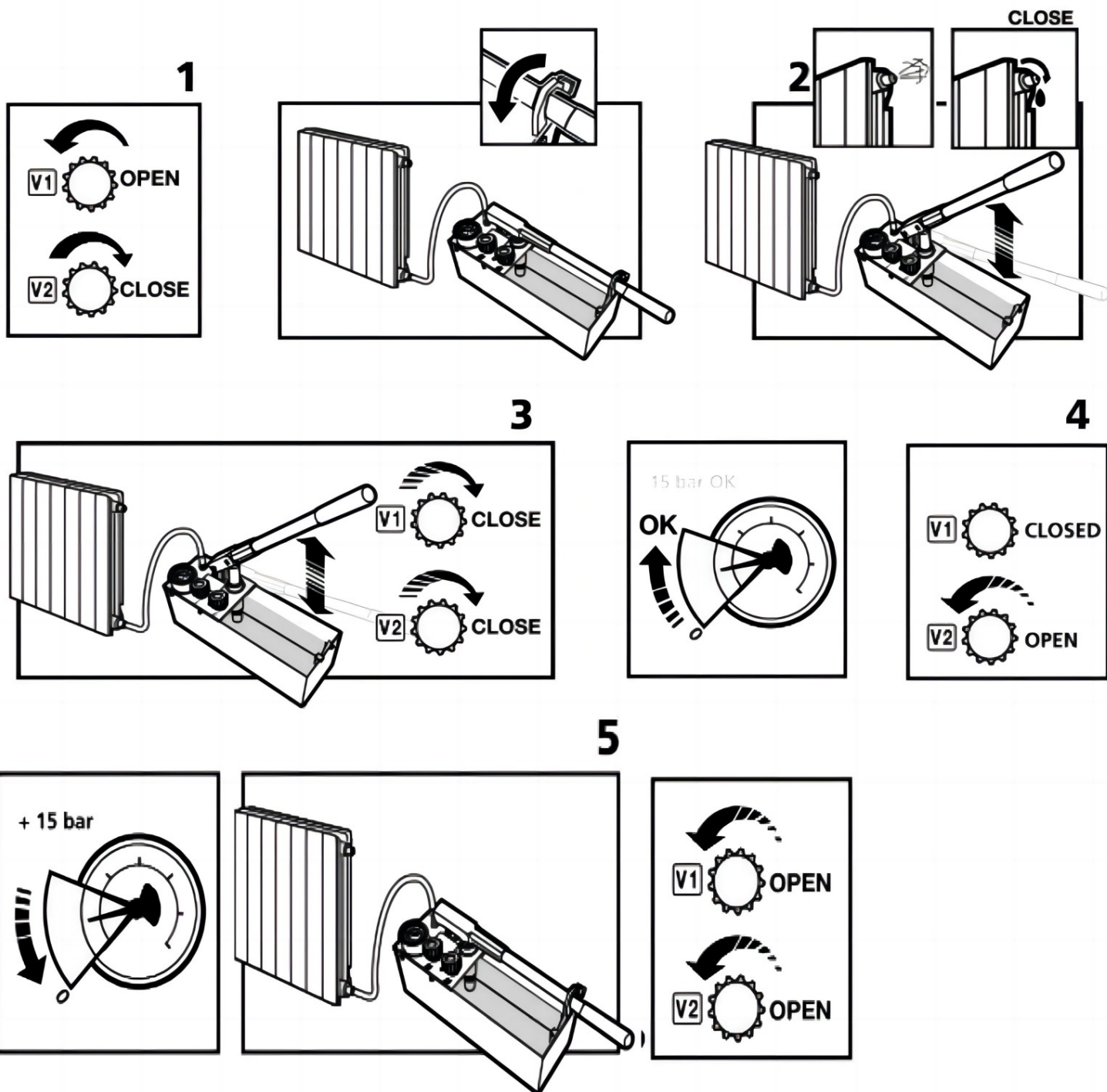
### **TESTA PUMP**

### **MODELL:AP50S/25**

Vi fortsätter att vara engagerade i att ge dig verktyg till konkurrenskraftiga priser. "Spara halva", "halva priset" eller andra liknande uttryck som används av oss representerar bara en uppskattning av besparingar du kan dra nytta av att köpa vissa verktyg hos oss jämfört med de stora toppmärkena och doser behöver inte nödvändigtvis täcka alla kategorier av verktyg som erbjuds av oss. Du påminns vänligen om att noggrant kontrollera när du gör en beställning hos oss om du faktiskt sparar hälften i jämförelse med de främsta stora varumärkena.

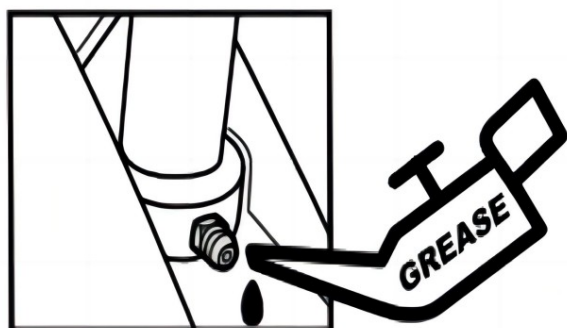
# A

## OPERATING INSTRUCTIONS



# B

## MAINTENANCE



# INSTRUCTIONS FOR USE

## 2. General safety

1. Prior to starting the testing pump, please carefully read and follow these instructions.
2. The position and operation of the controls must be studied prior to RP50-S pump operation
3. The RP50-S has been designed for specific applications. We strongly recommend that it **SHOULD NOT BE MODIFIED**, nor used for other purposes.
4. Using only the liquids specified for the tests is utterly important for the integrity and durability of the liquid-tight systems. **NO acids or other corrosive liquids** may be used for the tests. Use only clean water or Oil as an alternate.
5. Check the pump for damaged or defective parts prior to pump operation. The pump **MAY NOT BE USED** if pressure hoses or any other parts are flawed or broken.

## 3. Operating instructions

1. Connect the pressure hose to the equipment to be tested with valve V1 opened and valve V2 closed
2. Open one or several purge points in the installation. Remove the handle-locking hook and pump liquid until all air has been purged from the installation. Close the vent points. Fill the installation operating the pump handle with ample movements
3. Keep on pumping until the test pressure has been reached
4. Close valve V1
5. If the test pressure is exceeded during the pumping operation, crack open valve V2 until the required pressure is attained. Then close all the valves
6. If no leaks are present, no pressure drop will be detected in gauge readings. At test completion, open both valves V1 and V2

### ! NOTE

After the pressure has been reached, wait for the pressure to stabilize as a function of the size of the installation. If it should be required, pump again until the pressure is reached again.

## 4. Maintenance

Keep the tank and pump system clean. The suction pipe is supplied with a filter to prevent dirt entering the pump pressure system. If the filter should clog, remove the dirt and clean it with water.

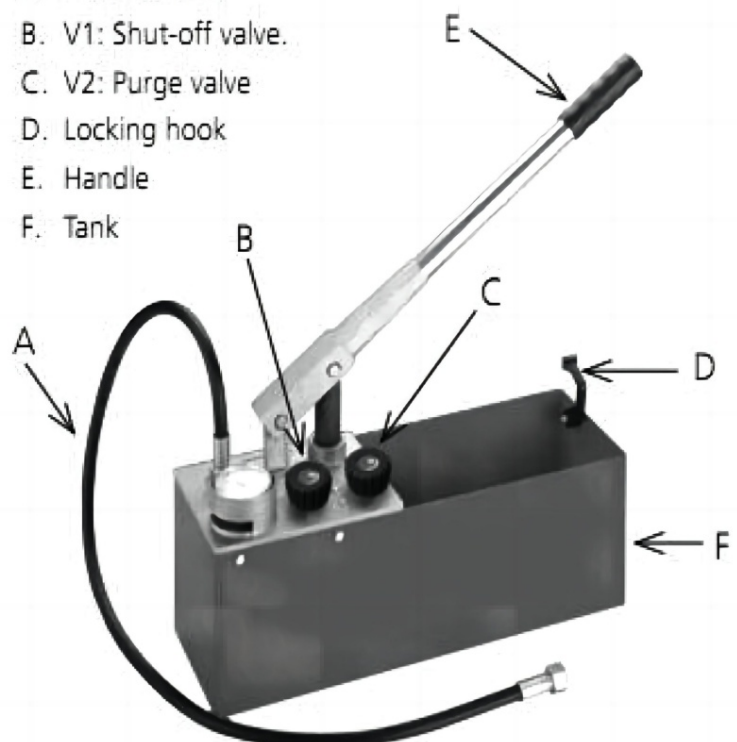
Grease the piston periodically with water repellent grease. Be extremely careful not to damage the piston

## 5. Specifications

Name:	Testing pump RP50-S
Code:	
Dimensions:	720x170x260 mm
Weight:	8 kg
Tank volume:	12 L
Piston volume:	25 ml
Outlet connection:	R 1/2"
Testing fluid:	Water, oil
Maximum temperature:	50° C - 120°F
Maximum pressure:	25 bar. 2,5Mpa

## 6. Pump parts

- A. Pressure hose
- B. V1: Shut-off valve.
- C. V2: Purge valve
- D. Locking hook
- E. Handle
- F. Tank



**VEVOR**®  
TOUGH TOOLS, HALF PRICE

**Teknisk support och e-garanticertifikat**

**[www.vevor.com/support](http://www.vevor.com/support)**