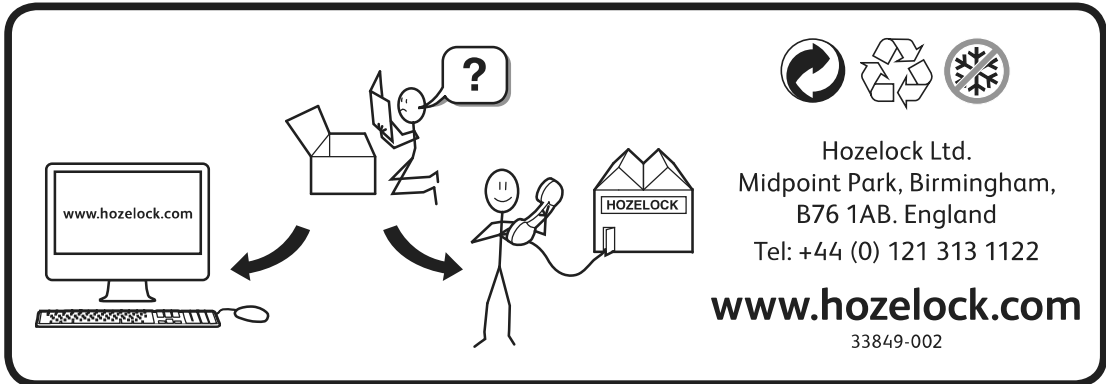


5505
5507
5510

HOZELOCK

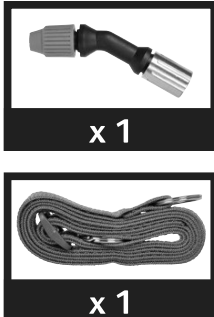
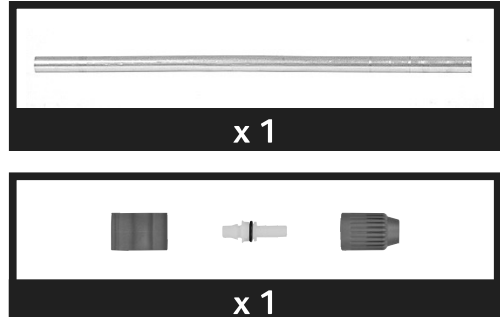
Viton® 5L, 7L & 10L



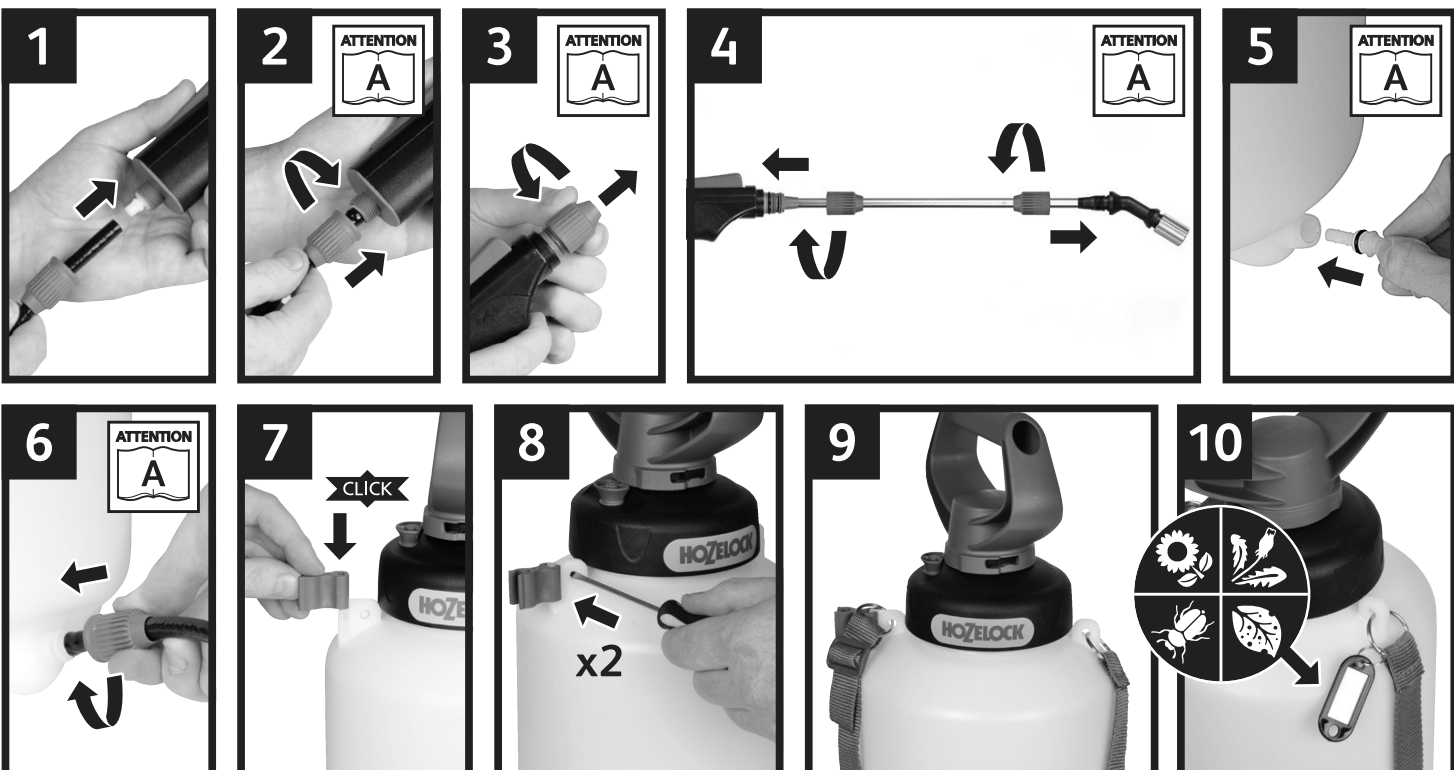
Hozelock Ltd.
Midpoint Park, Birmingham,
B76 1AB. England
Tel: +44 (0) 121 313 1122

www.hozelock.com
33849-002

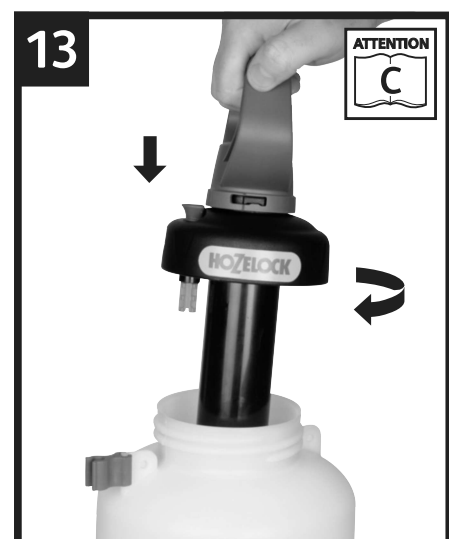
Contents • Contenu • Inhalt • Inhou • Contenidos • Innehåll • Innhold • Sisältö • Indhold
Indice • Conteúdo • Zawartość • Περιεχόμενα • İçindekiler • Tartalom • Obsah • Содержание
Sisukord • Saturs • Turinys • Cuprins • Зміст • Vsebina

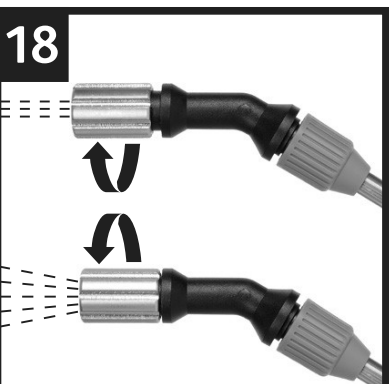
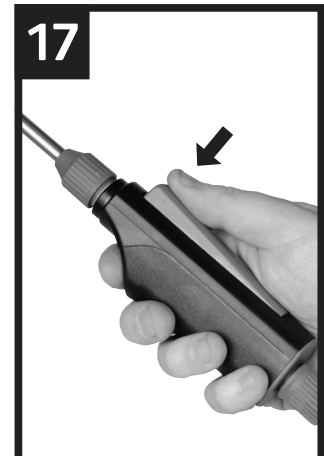


Assembly • Assemblage • Montage • Samenstelling • Montaje • Montering • Montering
Kokoaminen • Montering • Montaggio • Montagem • Montaż • Συγκρότημα • Montaj • Összeszerelés • Sestava
Сборка • Koostamine • Montāža • Surinkimas • Ansamblu • Монтаж • Sestav



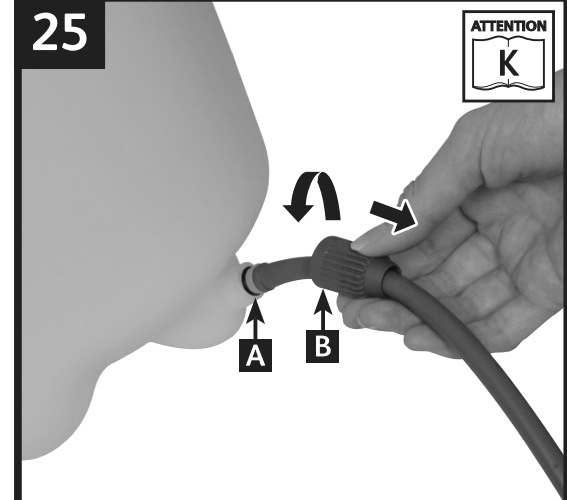
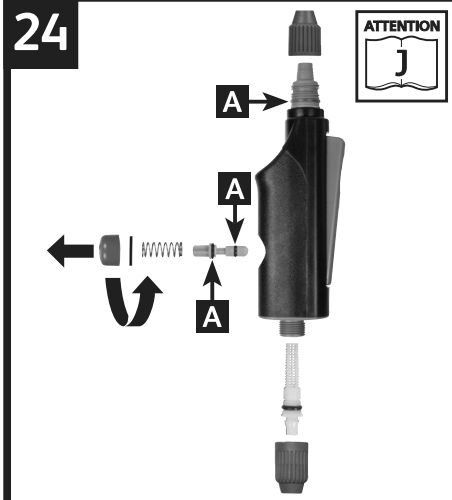
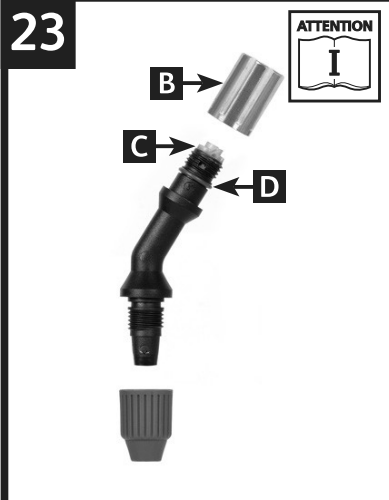
Operation • Fonctionnement • Bedienung • Gebruik • Funcionamiento • Användning • Bruk • Käyttö • Drift • Uso
Operação • Obsługa • Λειτουργία • Çalıştırma • Használat • Provoz • Эксплуатация • Kasutamine • Darbība
Naudojimas • Operare • Використання • Delovanje





Maintenance • Entretien • Wartung • Onderhoud • Mantenimiento • Underhåll • Vedlikehold • Huolto • Vedligehold
Manutenzione • Manutenção • Konserwacja • Συντήρηση • Bakım • Karbantartás • Zdr̄ba • Техническое обслуживание
Hooldamine • Tehniskā apkope • Priežiūra • Īstretīnere • Обслуговування • Vzdrževanje





GB

Thank you for choosing a Hozelock quality sprayer, you can be assured of many years of reliable service from this product.

Instructions & Warnings

- This sprayer is intended for use with proprietary cleaning, degreasing, disinfecting and stripping products.
- Always follow the chemical suppliers instructions, as well as the instructions supplied with this sprayer.
- Make sure all nuts are screwed hand tight before use.
- If the sprayer has been used with chemicals, discard safely any unused solution after use.
- Always use eye protection when replacing valves, seals or springs.
- Check with the chemical manufacturer that their product can be applied using a sprayer.
- Nitric acid, acetic acid and propionic acid must only be used in a concentration of up to 10%, phosphoric and sulphuric acid in a concentration of up to 30%, and potassium hydroxide and caustic soda in a concentration of up to 20%.
- If other products are to be used, ensure they will not be harmful to the sprayer, people or the environment.
- Upon request, Hozelock will provide you with a list of materials used in the sprayer's components.

NOT SUITABLE FOR:

- Combustible liquids with a flashpoint below 55° C
- Acids and lyes (for exceptions see above)
- Wetting Agents (tensides)
- Viscous or sticky liquids or liquids that form residues (dyes, greases)
- Liquid with temperatures above 30° C
- Before carrying out any maintenance on this sprayer it is essential to depressurize the bottle, by lifting the pressure release knob.**

⚠ Always wear protective clothing, goggles, face mask and gloves.

⚠ Avoid inhaling spray mist.

⚠ Avoid skin contact with chemicals.

- ⚠ Always work in a well ventilated area.**
- ⚠ Take care to protect children, pets & fish from exposure to chemicals.**
- ⚠ Always wash hands thoroughly after use & especially before eating.**
- ⚠ Always wash any contaminated clothing.**
- ⚠ Seek medical attention if spray gets in your eyes or you develop any symptoms after spraying.**
- ⚠ Do not spray near food or food preparation areas. When spraying crops, pay particular attention to the chemical manufacturers advice on time before crops can be eaten.**
- ⚠ Do not spray any solvent e.g. White spirit.**
- ⚠ Spray only thin watery solutions; thicker mixtures will clog the nozzle.**
- ⚠ Powdered chemicals can be sprayed successfully if they are completely soluble in water. If they are not, or the solution tends to settle, spraying can still be successful if the mixture is continually agitated.**
- ⚠ If the material to be sprayed contains sediment, strain the liquid into the sprayer bottle.**
- ⚠ Do not over pressurize the bottle. The pressure release valve is designed to release excess pressure, and must not be tampered with, or forced to remain closed.**
- ⚠ Do not leave the sprayer pressurised and/or exposed to direct sunlight. The maximum working temperature of 30° C must not be exceeded.**
- ⚠ Winter use – drain liquid from all parts and loosen pump assembly.**
- ⚠ Annual maintenance – At least once per year thoroughly clean the whole sprayer and apply silicone grease to all moving parts & seals. Test with water, and if any washer or seal has perished it must be replaced.**

Notes

- A** Ensure the hose fully covers the barbed details on both the lance, and the outlet connection. Make sure all nuts are hand tight before use.

Troubleshooting

B This sprayer is made from many types of plastic, and although the liquid you wish to spray may also be packed in plastic, this does not guarantee it will not damage the sprayer. If you have any doubt about compatibility, contact Hozelock consumer services. When filling the sprayer ensure that the maximum fill level is not exceeded.

C Ensure that the pump is screwed into the bottle tightly and locked in position.

D Before operating the pump, operate the pressure release valve manually by lifting the knob to ensure it is free to move, then release the handle by rotating anticlockwise, pressurise bottle and then lock back in position.

E After using the sprayer, manually operate the pressure release valve as above, to depressurize.

F If the sprayer has been used with chemicals discard any unused solution in an environmentally friendly manner.

G Fill bottle with warm (not hot) water, reassemble the sprayer, and spray some of the contents. Repeat, and check that the nozzle is free from sediment. If necessary, repeat the process until the sprayer is clean. NB: Do not use detergent.

H The pump assembly and pressure release valve o rings should be lubricated to allow the sprayer to pump air efficiently. Access the seals by unscrewing the plunger retaining ring. Apply silicone grease regularly to the pump, piston and release valve o ring seals (A).

I The nozzle cap (B) and swirl grooves (C) should be kept clean and free of obstructions. The o ring seal (D) should be lubricated with silicone grease to allow the spray pattern to be easily changed.

J Keep the trigger clean and free from build up of sediment by regularly flushing after use, if necessary remove and clean the shuttle in the trigger (A).

K To clean or replace the outlet o ring seal, unscrew the retaining nut (B), and pull out the spigot (A).

Issue	Problem	Solution
Weak or no spray	Sprayer will not pressurise	Ensure all connections are tight
	Loss of pressure	Check 'O'-rings and seals are lubricated and show no signs of wear or damage – replace if required (see notes H, I, J and K)
	Obstruction	There could be a blockage in the nozzle, the trigger or the outlet hose
Distorted Spray	Obstruction	There could be debris in the nozzle
Leaks	Build up of sediment or foreign matter on sealing surfaces	Check 'O'-rings and seals are free from dirt – Clean or replace if required
	Worn or damaged 'O' rings or washers.	Check 'O'-rings and seals are free from wear or damage – replace if required
Handle rises	Faulty non return valve	This stops the compressed air in the container from escaping back into the pump If faulty, the pump handle will rise when the container is pressurized. To remove the valve, lift the edge and pull (NB take care not to damage the sealing face of the barrel. Replace with a new valve by pushing firmly over the centre hole)

Guarantee

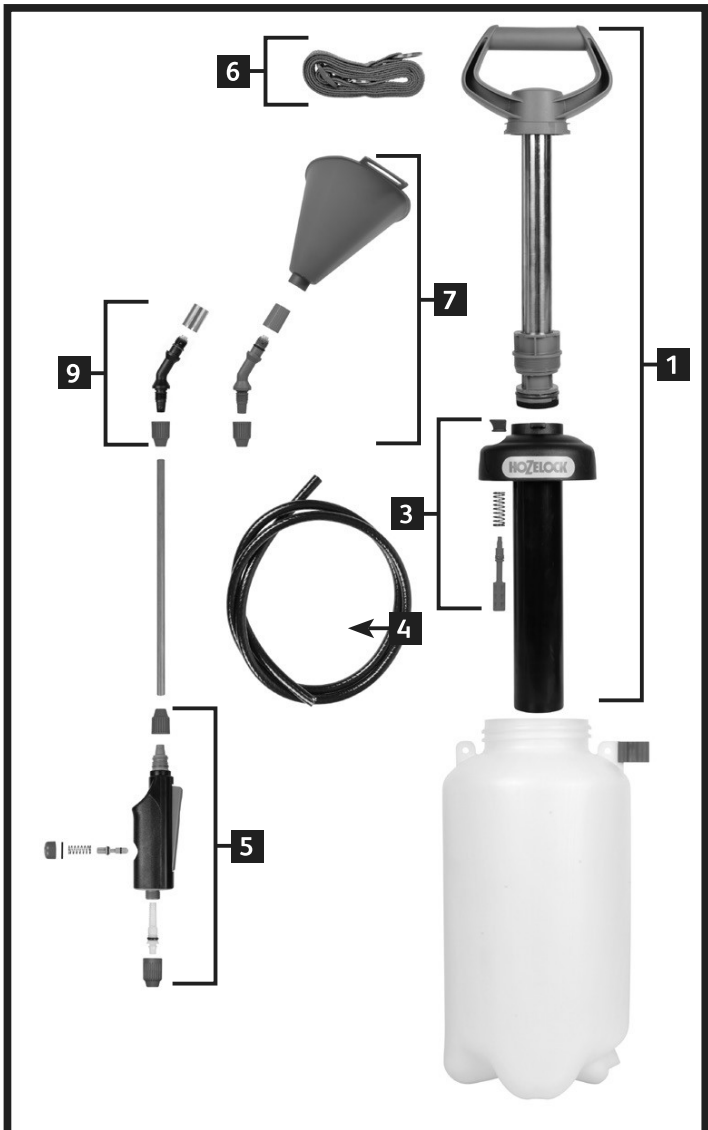
- Hozelock guarantees this sprayer against any defect arising from faulty materials or workmanship for a period of 2 years from the date of purchase, provided that it has only been used in accordance with these instructions. The guarantee is limited to the repair or replacement of any defective or faulty item. Proof of purchase must be retained.
- The Hozelock guarantee also covers 'O' rings and seals for a 12-month period, as these are wearing parts, they are available as spares from the retailer or from Hozelock direct.

Spares and Accessories

- 1 Complete pump assembly - Part No. 4138 (Viton)
- 2 Outlet kit - Part No. 4130
- 3 Pressure release valve assy - Part No. 4132
- 4 1.5m hose (PVC) - Part No. 4099
- 5 Trigger assembly - Part No. 4137
- 6 Strap assembly - Part No. Z71013
- 7 Weedkiller cone with fanspray angled head assembly - Part No. 4112
- 8 Annual service kit - Part No. 4126
- 9 Replacement nozzle kit (jet and fan) - Part No. 4133

Please go to www.hozelock.com for details of spares and accessories available.

Consumer helpline: 0121 313 1122



F

Merci d'avoir choisi un pulvérisateur de qualité Hozelock. Vous avez la garantie de nombreuses années de service fiable avec ce produit.

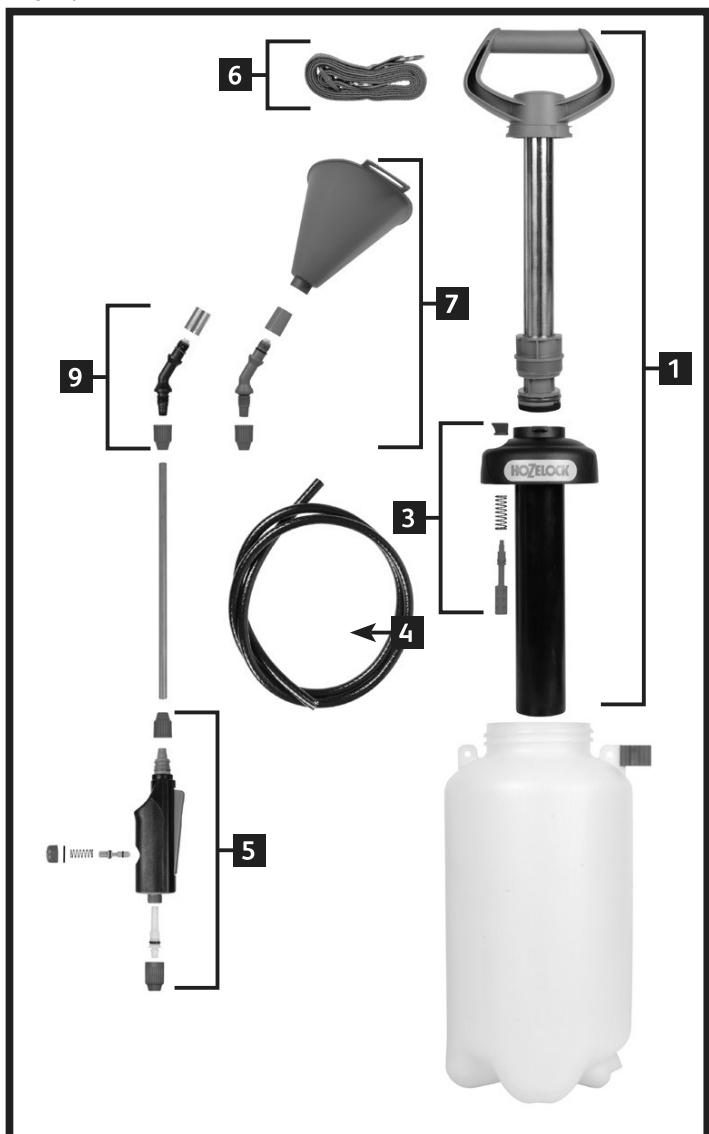
Instructions et avertissements

- Ce pulvérisateur est conçu pour être utilisé avec des produits de nettoyage, dégraissants, désinfectants et décapants propriétaires.
 - Toujours suivre les instructions des fournisseurs de produits chimiques, ainsi que les instructions fournies avec le pulvérisateur.
 - Vérifier que tous les écrous sont bien serrés à la main avant toute utilisation.
 - Lorsque des produits chimiques ont été utilisés avec le pulvérisateur, éliminez toute solution non utilisée en toute sécurité après utilisation.
 - Toujours porter une protection oculaire lors du remplacement des valves, des joints ou des ressorts.
 - Vérifier auprès du fabricant du produit chimique que ce dernier peut être appliqué à l'aide d'un pulvérisateur.
 - L'acide nitrique, l'acide acétique et l'acide propionique ne doivent être utilisés qu'à une concentration de 10 % maximum, les acides phosphorique et sulfurique à une concentration de 30 % maximum et l'hydroxyde de potassium et la soude caustique à une concentration de 20 % maximum.
 - Lorsque d'autres produits sont utilisés, vérifier qu'ils ne sont pas nocifs pour le pulvérisateur, les personnes ou l'environnement.
 - Hozelock peut fournir, à la demande, une liste des matériaux utilisés dans les composants du pulvérisateur.
- NE CONVIENT PAS POUR:**
- Les liquides combustibles avec un point d'éclair inférieur à 55° C
 - Les acides et les lessives (sauf exceptions mentionnées ci-dessus)
 - Les agents mouillants (tensioactifs)
 - Les liquides visqueux ou gluants ou les liquides formant des résidus (colorants, graisses)
 - Les liquides à des températures supérieures à 30° C
 - **Avant d'effectuer toute tâche de maintenance sur ce pulvérisateur, il est essentiel de dépressuriser la bouteille en activant le détendeur de pression.**
- ⚠ Toujours porter des vêtements de protection, des lunettes de sécurité, un masque facial et des gants.**
- ⚠ Éviter de respirer les vaporisations du pulvérisateur.**
- ⚠ Éviter tout contact des produits chimiques avec la peau.**
- ⚠ Toujours travailler dans une zone bien ventilée.**
- ⚠ Veiller à protéger les enfants, les animaux domestiques et les poissons de toute exposition aux produits chimiques.**
- ⚠ Toujours se laver minutieusement les mains après utilisation, notamment avant de manger.**
- ⚠ Toujours laver tout vêtement contaminé.**
- ⚠ Demander l'avis d'un médecin en cas de contact avec les yeux ou d'apparition de tout symptôme après la pulvérisation.**
- ⚠ Ne pas vaporiser à proximité d'aliments ou de zones de préparation alimentaire. Lors de la pulvérisation de cultures, prêter une attention particulière aux conseils du fabricant des produits chimiques concernant la durée après laquelle les cultures peuvent être consommées.**
- ⚠ Ne pas vaporiser de solvant, comme du white spirit.**
- ⚠ Pulvériser uniquement des solutions aqueuses liquides, car des mélanges plus épais risquent de boucher l'embout.**
- ⚠ Les produits chimiques en poudre peuvent être vaporisés s'ils sont totalement solubles dans l'eau. Si ce n'est pas le cas, ou si la solution a tendance à se déposer, le mélange peut tout de même être vaporisé en l'agitant sans cesse.**
- ⚠ Si le produit à vaporiser contient des sédiments, filtrer le liquide lors du remplissage du pulvérisateur.**
- ⚠ Ne pas mettre la bouteille sous une pression excessive. Le détendeur de pression est conçu pour libérer toute pression excessive. Il est donc important de ne pas l'altérer, ni de le forcer à rester fermé.**
- ⚠ Ne pas laisser le pulvérisateur sous pression et/ou exposé à la lumière directe du soleil. La température de fonctionnement maximale de 30° C ne doit pas être excédée.**
- ⚠ Utilisation pendant l'hiver - Vidanger le liquide de tous les composants et dévisser la pompe.**

8 Komplet za letni servis – št. dela 4126

9 Komplet nadomestne šobe (brizgalnik in ventilator) – št. dela 4133

Za podrobnosti o nadomestnih delih in priključkih, ki so na voljo, prosimo, obiščite www.hozelock.com



Declaration of Conformity to CE

Hozelock declare that the products:

- **Viton Sprayer® 5 litre – 5505**
- **Viton Sprayer® 7 litre – 5507**
- **Viton Sprayer® 10 litre – 5510**

Complies with the requirements of EC Directives:-

- **2006/42/EC - the Machinery Directive and its amending directive 2009/127/EC with regard to machinery for pesticide application.**

Has been designed and manufactured to the following specification:

- **EN ISO 12100-1:2003 Safety of machinery – Basic concepts, general principles for design – Part 1**

I hereby declare that the equipment named above has been tested and found to comply with the relevant sections of the above referenced specifications. The unit complies with all essential requirements of the Directives.

Place of issue: Sutton Coldfield, England

Date of issue: 12th October 2012

Signed by:.....

Nick Iacofano
Director of Engineering, Hozelock Ltd.,
Midpoint Park, Birmingham. B76 1AB.

HOZELOCK

Hozelock Ltd.
Midpoint Park, Birmingham,
B76 1AB. England
Tel: +44 (0) 121 313 1122

www.hozelock.com

33849-002