

Chameleon™

ADAPTABLE HOSE END SPRAYER

OPERATION AND SERVICE INSTRUCTIONS

Warnings: This sprayer is designed to spray chemicals that may be harmful and could cause serious personal injury if inhaled or brought into contact with the user. Failure to read and follow Operation and Service Instructions before and/or misuse of this product could result in explosive failure with major injuries.

- **ALWAYS** water test sprayer before each use.
- **ALWAYS** wear long sleeve shirts, long pants, goggles, gloves and durable shoes.
- **ALWAYS READ AND FOLLOW** manufacturers' recommended dilution rates for the chemical to be applied.
- **DO NOT** alter the sprayer.
- **DO NOT** sprayer flammable, caustic (i.e. acids, chlorines and bleach), corrosive, heated or self-heating solutions in the sprayer.
- **DO NOT** store liquids in the sprayer.



Precision metering system for accurate dilution of concentrate to water*



Liquid dispensed through top hole only:

- Stream for high places, tough rinse jobs
- Shower for delicate flora
- Flat fan for large areas

HOW TO USE

The faster, easier, cleaner sprayer. The Chameleon keeps your hands chemical free. Three steps with no pouring, measuring or mixing:

1. Attach Chameleon to hose and adapt to fit desired bottle or canister. Use yellow adapter ring for smaller mouth bottles. Adapts to bottles of the most popular brands of chemical concentrates.
2. Adjust dial concentration. Adjust spray head for flow--shower, flat fan, stream
3. Point, squeeze and hold trigger, and spray with sweeping motion.

LIQUID MEASUREMENTS

1 tablespoon (tbs) = 3 teaspoons (tsp)
2 tablespoons = 1 fluid oz. (fl. oz.)
1 cup = 16 tsp or 8 fl. oz.
1 pint = 16 fl. oz. (or 2 cups)
1 quart = 32 fl. oz. (or 2 pints)

***The dilution rate for all settings is 1 gallon of water per chemical**

CLEANING INSTRUCTIONS

A properly cleaned sprayer will give you many years of use. You must clean the sprayer after each use. Follows these instructions no matter how you adapt the sprayer for use:

1. Properly store any unused chemical concentrate or solutions.
2. Fill the canister/bottle with water and attach to the sprayer cap.
3. Put the dial on all the settings you used and thoroughly flush each setting.

WARRANTY (VALID ONLY IN U.S.A.)

Chameleon warrants to the original purchaser only that this product will continue to function as intended if used in accordance with the Operation and Service Instructions (Under NORMAL CONSUMER USE) for a period of 10 years from the date of purchase. If the product does not function as intended, DO NOT RETURN IT TO THE STORE- call the Consumer Hotline at 1-800-253-4642. We will, at our option, repair or replace any non-functioning part without charge but SHIPPING AND HANDLING CHARGES WILL APPLY. Chameleon shall have the option of requiring the return of the non-functioning product with proof of purchase to establish a claim under the warranty. The warranty does not apply to damage resulting from accident, misuse, neglect, alterations, operation not in accordance with the instructions, commercial use or normal wear and tear.

ANY IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR CONSUMER USE, ARE LIMITED TO THE DURATION OF SPECIFIED ABOVE. CHAMELEON'S LIABILITY IS LIMITED SOLELY TO THE REPAIR OR REPLACEMENT OF THE NON-FUNCTIONING PRODUCT OR PART. CHAMELEON EXCLUDES LIABILITY UNDER THIS WARRANTY FOR ANY AND ALL INCIDENTAL AND CONSEQUENTIAL DAMAGE.

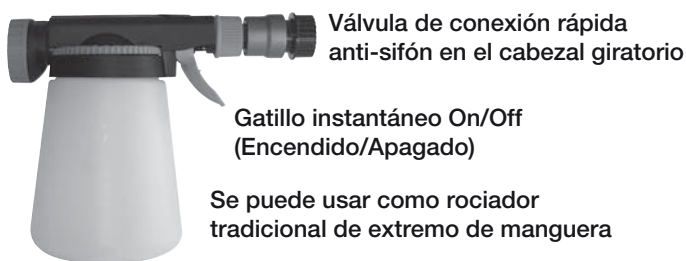
Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so these limitations or exclusions may not apply to you. This warranty gives specific legal rights and you may have other rights which vary from state to state.

CONSUMER SERVICE HOURS: All times Eastern Standard

Year-Round: Monday-Friday, 8 am to 7 pm; Seasonal Weekend Hours Mar 1-Aug 31: Saturday & Sunday, 10 am to 4 pm

Advertencia: Este rociador ha sido diseñado para rociar productos químicos que pueden ser nocivos y causar lesiones personales graves si se los inhala o pone en contacto con el usuario. Si no se leen y siguen las Instrucciones de uso y servicio antes y/o se usa incorrectamente este producto, podría producirse una falla explosiva con lesiones graves.

- **SIEMPRE** pruebe el rociador con agua antes de cada uso.
- **SIEMPRE** use camisas de manga larga, pantalones largos, anteojos de protección, guantes y zapatos resistentes.
- **LEA Y SIGA SIEMPRE** las instrucciones que aparecen en el rótulo para el producto químico que se aplicará.
- **NO** altere el rociador.
- **NO** rocíe soluciones inflamables, cáusticas (ácidos, cloros y lejía), corrosivas, calentadas o autocalentadas en el rociador.
- **NO** almacene líquidos en el rociador



Sistema de graduación de precisión para la dilución precisa del concentrado a agua



El líquido se dispensa a través del agujero superior solamente:

- Flujo para lugares altos y trabajos de enjuague duros
- Ducha para la flora delicada
- Dispensor plano para áreas grandes

CÓMO UTILIZARLO

El rociador más rápido, fácil y limpio Chameleon man eñe sus manos libres de productos químicos. Tres pasos fáciles, sin verter, medir ni mezclar:

- 1.Sujete el Chameleon a la manguera y adáptelo a la botella o la lata deseada. Use el aro amarillo de adaptación para botellas de boca más pequeña. Se adapta para adecuarse a los envases de las marcas más populares de productos químicos concentrados.
- 2.Ajuste la concentración en el cuadrante. Ajuste el cabezal de rociado para el flujo: ducha, dispensador plano, vapor.
- 3.Apunte, apriete y sujete el disparador, rocíe con movimiento de barrido.

MEDIDAS DE LÍQUIDO

- 1 cucharada = 3 cucharaditas
- 2 cucharadas = 29.5 mL (1 fl.oz)
- 1 taza = 16 cda. o 236.5 mL (8 fl.oz.)
- 1 pinta = 2 tazas o 473 mL (16 fl. oz.)
- 1 cuarto = 2 pintas o 946 mL (32 fl. oz.)

INSTRUCCIONES DE LIMPIEZA

Para que su rociador dure muchos años manténgalo siempre limpio. Usted debe limpiar el rociador después de cada uso. Siga estas instrucciones sin importar cómo usted adapte el rociador para el uso:

- 1.Guarde debidamente las soluciones y los concentrados químicos sin uso.
- 2.Llene el recipiente/ botella con agua y conecte a la tapa del rociador.
- 3.Ponga el cuadrante en todas las posiciones que usó y lave bien cada posición con descarga de agua.