



DUST-R & GRANULAR APPLICATORS USER'S MANUAL

Safety Precautions

- Always wear personal protection equipment required by the insecticide label.
- Keep stopper and caps on all dusters while not in use and while transporting the duster
- Always follow label directions on dust or granular insecticides.

Suggested Uses

- For the application of dust and granular formulations of insecticides in cracks and crevices and voids, and perimeter treatment with granules, and dusting rodent burrows.
- The Long-Reach Granular Dust-R is for applying dust or granules un areas high above ground, such as wasp nests, attic soffits and eaves, and tree holes.

Before Starting

- Be sure the plunger moves back and forth smoothly; if not, place a small amount of graphite powder into the air port in the handle.
- Become familiar with the position of the siphon tube to ensure proper regulation of the dust applied.

Operating Instructions

Filling

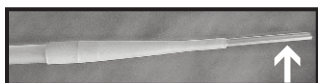
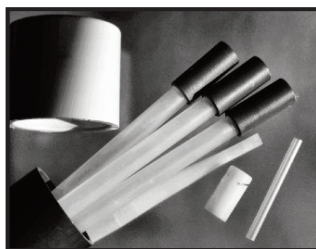
- Unscrew the cap at the end of the Mini Dust-R and fill the open end (0.5 lb. dust, 7 oz. granules)
- Unscrew the 2-qt. bottle from the end of the Hand Dust-R and Long- Reach Dust-R and add dust or granules to bottle (3/4 full).

Select Tip

- Any of the tips supplied with the unit can be used to apply dust.
- The small tips and extensions may not allow the passage of granules.

Application Tips

The application tips and extensions for the Mini Dust-R and the other models are stored inside the plunger tube. Remove end cap of the plunger tube to access the tips.

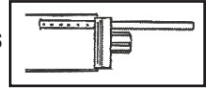


Crack and Crevice Tip

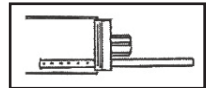
Adjusting Delivery

- The volume of dust or granules applied can be adjusted by rotating the position of the siphon tube.

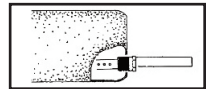
Siphon tube at top - This position delivers the least amount of dust or granules with each stroke of the plunger.



Siphon tube at the bottom - This position delivers the most amount of dust or small granules.



Hand and Long-Reach Dust-R - The upper siphon tube in the bottle can be positioned up or down to change output.



Care and Maintenance

- Keep the plunger tube lubricated; place a small amount of graphite powder in the air port regularly.
- Keep the seal and top free of dust or granules when threading the cap on the Mini Dust-R and the Hand and Long-Reach Dust-R.

Trouble Shooting

Problem: Dust leaking around the cap

Solution:

- Tighten the cap
- Replace the seal in the cap

Problem: Not enough dust delivered with each stroke

Solution:

- Turn unit until the siphon tube is at the bottom, resting in the dust
- Add marbles to container to keep dust from clumping

Problem: Dust leaking around the handle

Solution:

- Clean around the check valve at the bottom of the pump cylinder
- Replace the check valve (PV-266)

Problem: Dust leaking around the handle

Solution: Replace worn plunger gland (#DR-020)

Problem: Granules not delivered through the siphon tube

Solution:

- Upper siphon tube in Long Reach Dust-R must be plugged
- Not enough dust or granules in container
- Some granular formulations have different size particles, and some are too large for the siphon

