



FEATHERWEIGHT

SPRAY - REDI

RECIRCULATION



Photo #1: Manifold



Photo #2: Boom QN return lines

SUPERIOR PERFORMANCE THROUGH SUPERIOR DESIGN

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With the flip of a single switch, WILSCOT's **Spray-Redi** Turf Application technology makes an operator's task just a little bit more care-free and environmentally responsible.

1. **Before Spraying:** *Spray-Redi charges the sprayer boom with chemical as the sprayer tank is being loaded with active ingredient and water.*

Result: No need to charge the boom with chemical on the course before starting to spray! Fill the sprayer tank and the boom is fully charged and ready to spray.

2. **While spraying:** *Spray-Redi keeps chemical in the booms in circulation when spraying must pause while "waiting on play". It help avoid "chemical hot-spots".*

Result: Chemicals are kept in circulation in both in the tank (via agitation) and now in the boom by turning the **Spray-Redi** ON. Turn the Spray-Redi OFF when spraying resumes.

3. **After Spraying:** *Eases purging the product tank AND booms of remaining chemical.*

- Step One: Empty the sprayer tank, rinse and drain the tank
- Step Two: Add rinse water to the tank and use the WILSCOT Spray-Redi for the initial "fresh water" rinse of both the boom and tank. Drain the tank.
- Step Three: Using an onboard fresh water tank, rinse the tank again using the WILSCOT Spray-Redi to do a second "fresh water" rinse of the boom and tank. Drain the tank.
- Step Four: Again using an onboard fresh water tank, flip OFF the WILSCOT Spray-Redi and spray out the "third fresh" water rinse and spray out though the boom, nozzle bodies and tips.

Result: A clean tank AND boom with the majority of the residual chemical captured

The WILSCOT Spray-Redi technology is offered as an option on the WILSCOT FeatherWeight Boom and as a Retro-fit to existing booms in either "wet" or "dry" configurations.