

Get poults off to a good start with Chore-Time's ADVANTI-FLOW® Poult Drinker. Birds drink from nipples and from litter-saving dual catch cups. Poults get plenty of water, and floors stay drier.

Features and Benefits

- "Pockets" in the uniquely designed drinker disc hold water to attract poults and direct water toward birds as they drink. The disc also provides leverage for easier triggering during brood.
- Innovative dual catch cups have a rounded edge for bird comfort and shallow depth to help prevent build-up.
- During brood, shut off nipples and remove cups easily without tools or hardware to ease bird movement next to brood rings.
- Growers can adapt hose couplers to the Chore-Time saddles to add supplemental drinkers if desired.
- Use Chore-Time's PDS™ (Pneumatic Drinking System) Control for automatic flushing and centralized water pressure adjustment.



Application Notes

- Water column height should be adjusted so that water is present in the catch cups after week one. If the catch cups are empty, increase the water column. If cups are full, reduce the water column.
- Drinker height should be managed so that the disc is below the beak, but not so low the bird has to stoop to drink.

APPLICATION NOTES	
Birds per nipple	10-16 (up to six weeks of age)
Nipples per section	6, 8, 10 or 12 per 10 feet (3 m)
AGE IN WEEKS	WATER COLUMN
0-2	3-8 inches (76-203 mm)
2-4	8-12 inches (203-305 mm)
4-6	12-20 inches (305-508 mm)

The information provided in this table is for reference only. Growers should follow integrator recommendations. System height and/or water column adjustments may vary.



Patented - Additional Patents Pending



"Pockets" in the uniquely designed drinker disc hold water to attract poults and catch cups have a rounded edge for bird comfort.



Chore-Time's ADVANTI-FLOW® Poult Drinker is designed for use with birds up to six weeks of age.