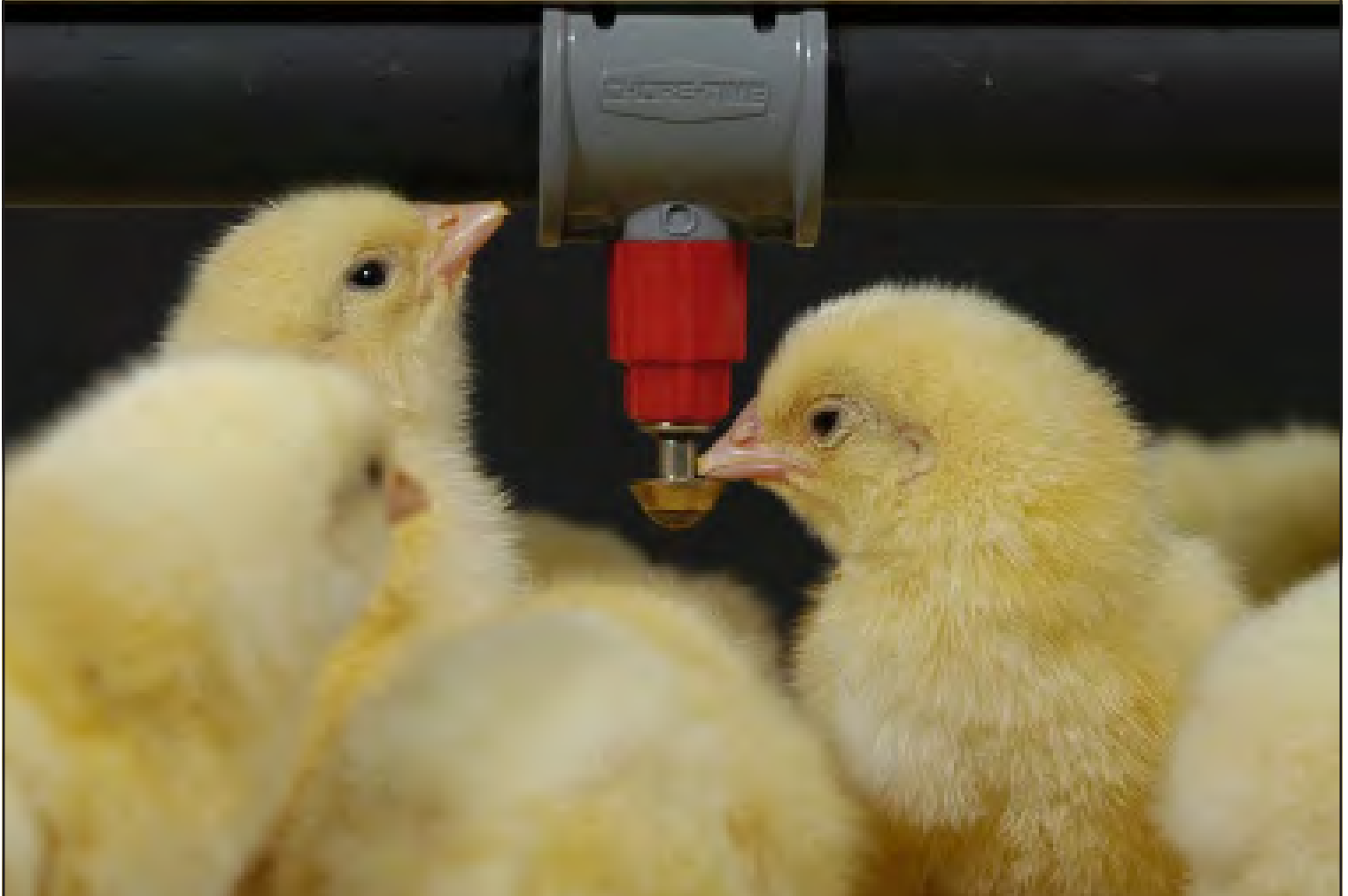




DUFFY ENGINEERING

CHORE-TIME[®]

Let's grow together.

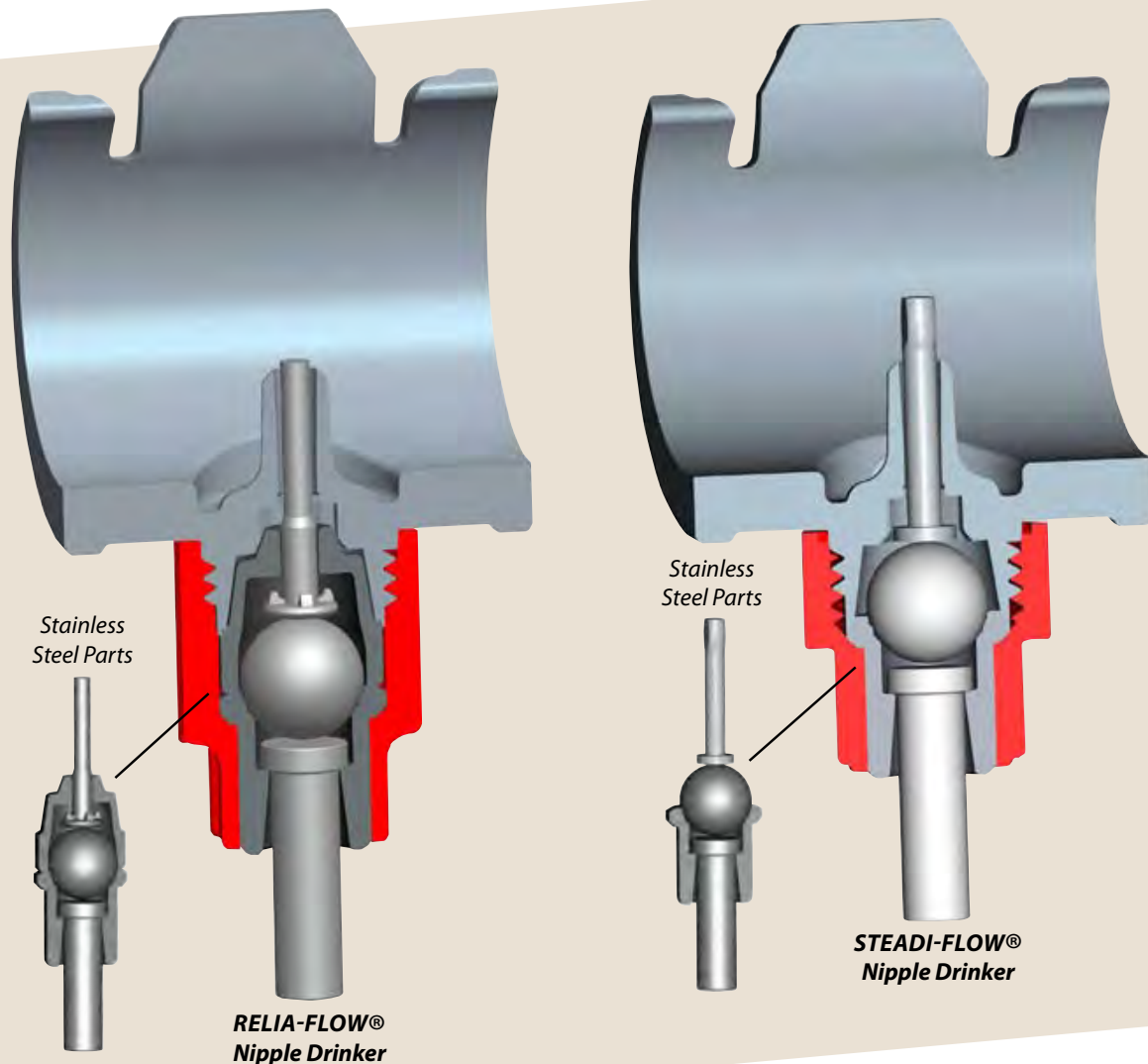


Choretime Button Nipple Drinker

RELIA-FLOW® and STEADI-FLOW® Nipple Drinking Systems



Let's grow together.



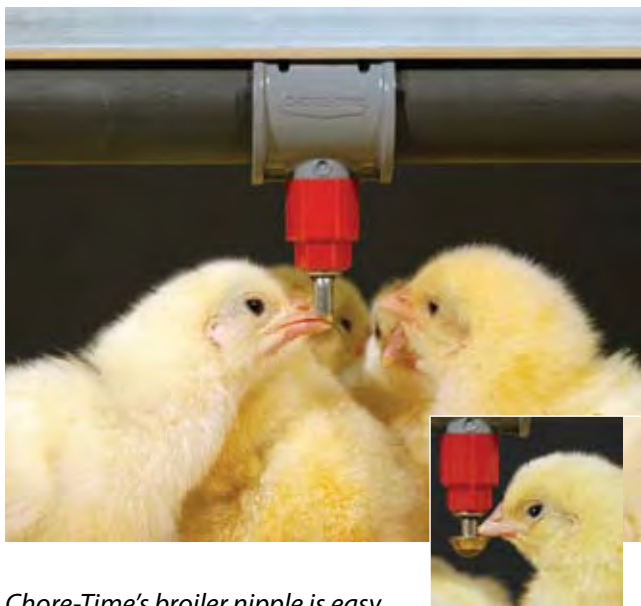
Chore-Time's Drinkers Provide a Reliable Flow Rate Consistent with the Way Birds Drink

Four different flow rates for various bird types and environments

- RELIA-FLOW® Nipple Drinkers feature precision-machined, stainless steel parts throughout the flow control area for long life and consistent, reliable flow for broilers, breeders and turkey poults.
- STEADI-FLOW® Nipple Drinkers use stainless steel parts coupled with industrial grade CPVC plastic for flow control. Models are available for broilers and breeders.

Duffy Engineering

Broiler Drinkers



Chore-Time's broiler nipple is easy for birds to trigger from day one for optimum early feed conversion.

Optional Button Nipple

RELIA-FLOW® Nipple Drinking System for Broilers

STEADI-FLOW® Broiler Drinker Also Available

- Precision-machined, stainless steel parts in flow-control area.
- Drinkers can be triggered from 360°.
- All parts resist corrosion, and the U.V.-resistant gray plastic tubing blocks light to minimize algae growth.
- Saddle-to-pipe assembly minimizes leaks by using a patented process without glue or o-rings.
- Rigid aluminum support channel also serves as an anti-roost device.
- Factory-assembled sections are easy to install and to operate and have low maintenance requirements.
- Proven history of providing plenty of water for birds.

Nipple Drinker Application Data

Recommended Drinker Options

Recommended Birds per Nipple

Flow Rate (Climate)	Channel Style	Catch Cup	Lift Trigger	Straight (S) or Button (B)	Broiler		Breeder	Pullet		Turkey	
					Start	Grow-Out		Start	Grow-Out	Start	Grow-Out
Regulated Flow (Cool Climates Only)	Standard	No	No	S or B	30	10 to 15					
Standard Flow (Cool to Warm Climates)	Standard	No	No	S or B	30	10 to 15		16 to 24	8 to 12	20 to 30*	
	Heavy-Duty	No	No	S			10 to 12				
	Heavy-Duty	No	Yes	S			10 to 12				
High Flow (Hot Climates Only)	Standard	Yes	No	S or B	30	10 to 15		16 to 24	8 to 12	20 to 30*	
	Heavy-Duty	Yes	No	S or B			8 to 10				
	Heavy-Duty	Yes	Yes	S			8 to 10				
	Heavy-Duty	Yes	No	B							10 to 15**
Super-High Flow (Extremely Hot Climates [†])	Standard	Yes	No	S	30	10 to 15					

These recommendations are intended to be used as guidelines only. Many other factors such as ventilation; bird type, size and weight; climate conditions; etc. must be considered when choosing the correct system and flow rate. Choosing a system without considering these factors can result in poor litter conditions and poor performance. Contact your local Chore-Time TRUE RED® distributor for help in matching the best system with your individual needs.

*In brood rings, with supplemental waterers, with anti-roost, up to seven weeks of age.

**After brood rings, with anti-roost, seven to nine weeks of age.

†For extremely hot climates with houses with minimal ventilation.

Chore-Time's New Regulator

Simple-to-use, top-mounted knobs are used to activate the REGULATE or FLUSH modes for each drinker line.

Bottom knob is used to adjust the operating water column at each regulator.

The regulator's simple design is easier to manage, easy to install, and easy to maintain.



Use Chore-Time's Large-Diameter Folding Stand Tube to get the air out.

Each stand tube folds to protect both the tube and the ceiling during house clean out.

Unobstructed large stand tube stays cleaner, is easier to clean and makes water level easier to see.

Watering System Features and Options



Self-Filling Mini Drinker with large float balls snaps over drinker saddle.



Chore-Time's large button nipple holds a big bead of water that birds easily see.

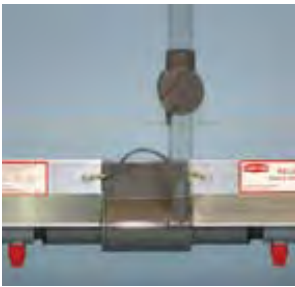


Catch Cup option for high flow and super-high flow systems.

Optional Pre-Assembled Filter Control Panel Boards include a water filter and all the necessary plumbing, ready to hang and connect.



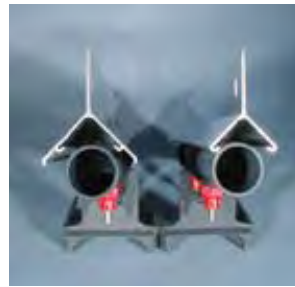
Control Panel with Replaceable Filter



Slope Compensator makes it easier to manage increased water column due to floor slope.



Fully assembled pipes with channels are available with various nipple spacing options from six to 24 inches (15-61 cm).



Two channel options are available – heavy-duty (left) or standard (right).