

4023 BROILER DRINKER FEATHERSOFT BROILER DRINKING SYSTEM



Our nipples are manufactured from specifically selected chemical resistant stainless steel. It was engineered to optimize bird growth in today's challenging broiler environment. The unique design offers the precise movement of the triggering pin that is critical during the first stages of a chick's life.

The soft triggering of young birds allows smaller volumes of water to be delivered while the more aggressive triggering of older birds allows larger volumes of water to be delivered. This precise water delivery feature allows the birds to consume the necessary amount of water that is critical at each stage of their life for peak performance.

#### FEATHERSOFT HI-FLOW NIPPLE WITH LITTERGARD CUPS

The FeatherSoft Hi-Flow nipple with LitterGard cup offers a full flow nipple and precise delivery of water for birds of all ages. The LitterGard cup is designed to catch any water spillage caused by the aggressive triggering of larger birds, thus improving litter conditions throughout the building.

### FEATURES AND BENEFITS

**360° side action triggering -** Our broiler nipples offer easy triggering and get day-old birds off to the best start.

Exact water metering at every age - As birds grow they naturally increase the upward pressure which increases the volume of water released.

Simplistic design - The patented three part nipple design includes an all stainless steel body, triggering pin, and multi-stage metering pin.

Square pipe advantage - We use a square pipe which will not rotate and keeps nipples in an upright position. With a square pipe there is no need for a saddle.

Trouble-free performance - All metal components are manufactured with precision machined stainless steel and DO NOT require O-rings, seals or steel balls.

Aluminum rails or conduit - Choose from aluminum or conduit support.

LUBING

Simple and guick assembly - Watering sections are shipped pre-assembled and ready to install.

**Raised water entry point -** The nipple's raised water entry point inside the water pipe eliminates the possibility of sediments from entering the nipple.

Large surface area for water entry - Unlike the competition, our water metering pin has a large diameter which enables it to more effectively capture and direct water into the nipple.

LitterGard Cups - The LitterGard cups will catch the occasional drip in order protect the litter and improve environmental conditions.



One-Arm LitterGard Cup

Two-Arm LitterGard Cup



half twist of a knob. Water pressure is easily adjusted with the regulator knob located underneath the unit. The clear flexible standpipe with float ball offers accurate reading of water pressure.

# SOLENOID

The optional screw-in solenoid allows automatic flushing of the drinker line when used with the LCW Touch Control. Manual flushing is also still possible when using the solenoid.









## CONTROLLER

With the LUBING LCW Touch Control and solenoids you can program your system to automatically flush on a set schedule, or with a push of a button. With the available temperature sensor it is also possible to flush when water temperature exceeds a desired max temperature.

### **OPTIMA E-FLUSH PRESSURE REGULATOR**



SLOPE REDUCER

The patented slope reducer effectively adjusts water pressures on the drinking line in buildings with sloped floors. Slope reducers are available 4", 6", and 8" slope increments.

An adjustable slope reducer is available and can be adapted to the slope specific at your farm.



### **UPGRADE SECTIONS**

Upgrade your existing sections without changing the entire drinking system. Pipe/Rail adapters are designed to accommodate LUBING square water pipes onto any nipple drinking system.



Optional solenoid

#### FLUSH BREATHER UNIT

The flush breather unit incorporates a clear flexible standpipe and float ball for establishing an accurate water pressure adjustment, and also includes hose attachments for automatic flushing and cleaning.



#### **OPTIONAL CONDUIT SUPPORT**





Our optional watering support rails allow our customers flexibility in building the watering system that best meets their needs. Customers can now choose between aluminum support rails and ¾ inch conduit. Our modular design also makes it easy to retrofit LUBING watering sections onto any competitor's drinker lines without having to replace existing suspension, aluminum/conduit, regulators and end assemblies.





**Nipples per 10' Section - Standard:** 10 nipples per 10' (3 m) Section 12 nipples per 10' (3 m) Section 15 nipples per 10' (3 m) Section

Max. Recommended System Length:

250' (80 m) per Regulator

#### Water Pressure Requirement - 250' Length

Pressure Regulator:	min. 20 psi (1.380bars)	
	max. 45 psi (3.103 bars)	
Ball Tank Regulator:	min. 20 psi (1.380bars)	
	max. 45 psi (3.103 bars)	



#### Watering Sections Include:

- 10' (3 m) long, square, PVC pipe
- Nipples with or without LitterGard cups
- Expansion coupler with stainless steel crimping rings
- 10' (3 m) aluminum support rail
- 4 plastic holding clips
- Galvanized connectors, 4 nuts and bolts
- 1 hanger

## DOUBLE WIRE HANGER

The double wire hanger is now available for drinkers used without the electro-charger.



**NOTE:** Watering sections are shipped completely preassembled. Only galvanized connectors and hangers are not assembled. Ten complete sections are packed in one carton. Cartons are protected, carefully banded and shipped on skids.

Nipple	Water Column	Side Flow (mL/min)	Vertical Flow (mL/min)
4023	8″	20-30	90-110





