Nipple Drinking Technology



for Breeders and Pullets

Tech Talk.

Breeder Pullets



FeatherSoft™ Nipple with or without LitterGard™

Number of Birds per Nipple

10-12 - FeatherSoft Advantage12-15 - FeatherSoft Advantagewith LitterGard

Nipples per 10' Section - Standard 8 - 12 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 (1.380 bars) max. 45 psi (3.103 bars) Ball Tank Regulator: min. 20 psi (1.380 bars) max. 45 psi (3.103 bars)

Breeder Production



Breeder Nipple with LitterGard™

Number of Birds per Nipple

10-12 - Breeder Nipple with LitterGard8-10 - Breeder Nipple with LitterGard for Males

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 (1.380 bars) max. 45 psi (3.103 bars)

Watering Sections Include:

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

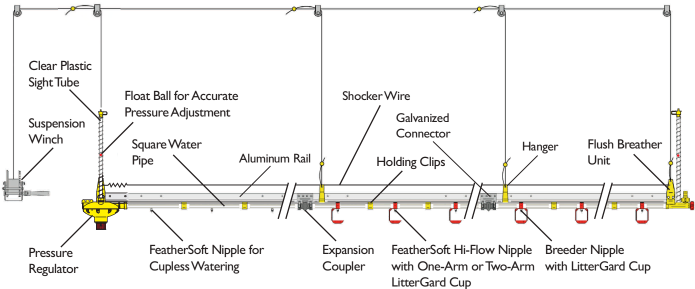
NOTE: Watering sections are shipped completely preassembled. Only galvanized connectors and hangers are not assembled. Ten complete sections are packed in one carton. Cartons are protected, carefully banded and shipped on skids.

Warranty and Service

All Lubing nipple drinkers are backed by a 10 year warranty and by an outstanding customer care policy with a worldwide network of trained technical service professionals.

Got Lubing? For additional information regarding our cutting-edge poultry products please call us at 423 709.1000, use our toll-free fax line 866 289.3237, write to info@lubingusa.com or visit our website at www.lubingusa.com.

System Overview.



Technical details subject to change. 9 / 2008

