

Plasson Nipple Drinker Advantages

General Features

- Widest range of flow rates
- 100% of nipples leak tested during manufacturing
- ₩ Highest grade plastic used for better system longevity
- Innovative products
- High quality standards ensure nipple longevity
- Quick return on investment
- Proven to produce the heaviest birds
- Variety of nipple designs for various bird growth requirements
- Allows wider use of cleaning chemicals
- Highest quality control standards
- ▼ Easy to change nipple flow volume
- Uses only high quality chemically resistant materials
- Diversified/Plasson striving to create product innovation
- ₩ Plasson can upgrade other J-lock and threaded systems
- High volume of parts kept in inventory for immediate distribution
- Service & Dependability with a company that stands behind its products
- Super Easy Chick Start attaches easily to any Plasson nipple
- ♥ Super Easy Chick Start automatically fills and stays clean till removed
- Only company that manufactures a nipple specifically for pullets
- Complete nipple line with overlapping flow rates allows systems for every climate
- Over time, nipple design produces lowest change in flow rate compared to all other competitors
- Plasson the most forgiving, dependable and trusted nipple available on the market today

Nipple Design

- Easy activating toggle action
- Excellent chemical resistance
- Top grade stainless steel components
- Stainless flow control pin, not plastic
- No internal rubber seals
- Tight tolerances creates most consistent flow rate
- Gray nipple designed to meet various needs of grower
- ₩ Nipple locking mechanism remains the same after 20 years
- Unique Nipple design helps prevent sediment impairment
- Quality of nipple components ensures long lasting side activation
- Only two moving components in nipple ensures better function ability
- Easy day one activation because of gap between pin and counter weight













Plasson Nipple Drinker Advantages

System

- Simple installation
- Easy nipple replacement
- ₩ Easy to High Pressure Flush
- System has high chemical resistance level
- Strong durable header design
- Sturdy aluminum rail to facilitate line stability
- PVC pipe design improves system longevity when compared to ABS
- Suspension clips can be located on any spacing to keep support lines vertical
- Robust designed trays that stay clean
- Bird has easy access to nipple when using the Plasson tray
- Tray keeps floor dry with High Flow Nipple
- Improved System Hangers
- Lower air locking due to systems design
- Upgradeable
- Easy to Service
- Easy to clean Site Tubes
- Orange Float Ball is easy to locate
- Self sealing riser tube caps do not leak even during high pressure flush
- Has outstanding longevity
- Auto flush system available
- High volume regulator to keep pace with peak water demand
- Rugged and dependable End Unit Assembly
- Reliable slope regulator
- Stainless Steel nuts and bolts for aluminum connectors
- Better hanging system
- Regulator attaches securely to rail
- Water line shut off attached directly to the regulator
- Pressure regulator delivers high volume to the nipples
- Aluminum and pipe design enhances system strength while reducing line sway
- Rail prevents birds from roosting.

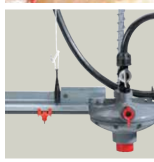
Supporting the poultry industry with continuing product innovation













556 Industrial Way West Eatontown, NJ 07724 • Tel: 732 363 2333 • Toll Free: 1800 348 6663 Fax: 732 905 7696 • Email: info@diversifiedimports.com • www.diversifiedimports.com