

# Plasson Advanced Feeding System for Broilers

2009

- Optimum performance – best results
- The innovative design of the pan without grill, allows the birds to easily reach the feed from start to finish
- Adjustable feed regulator provides optimum need for every broiler breed
- Retaining lip improves feed efficiency
- Pan design helps stimulate feed consumption during operation
- Plasson quality designed to last for your next generation
- Easily attaches to most feed systems
- The revolutionary design of the Plasson pan feeder has proven results for achieving better feed conversion and heavier weights

Global Presence - Local Commitment

**Automatic Feeder**



The patented self adjusting feed level system of the feeder pan is very simple to operate, requiring no adjustment through grow-out.

**Manual Feeder**



Manual regulation of the feed level is extremely simple by raising and slightly turning the yellow regulator.



The control unit's low volume ensures frequent operating of the feeding system thus stimulating the feed consumption.



The pans are produced according to Plasson's high quality standards and from the same materials as the reputable Plasson Bell Drinkers, thus ensuring longevity, resistance to UV and to strong disinfectants.



The feed hopper has an independent sensor and is easy to dismount at the end of the flock. It is formed by two distinct parts: **Plastic Hopper** with a capacity of approximately 55Kg. **Single & Double Side Stainless Steel Hopper Boots** (also available in galvanized).

**Plastic Hopper**



**Distribution Line Control Unit (Gear)**



**Fill System "T" Drop & PVC Pipes**



**Single & Double Side Stainless Steel Hopper Boots (also available in galvanized)**



**Distribution Line Control Unit (Intermediate Control Pan)**



**Easy Feed with Intermediate Feed Drop Set**



**Single & Double Side Silo Boots**



**Distribution Line Control Unit (Belt Drive)**



**Chick Start for Ribbed & Smooth Pipes and Tray**



**Galvanized Silo Regular & Pneumatic Filling Options**



**Fill System Control Unit**



**Galvanized Pipes & Auger**

