

#### **INDIV USA Headquarters**

P.O. Box 1275 / Springfield MO, 65801 Ph: 417-862-2673 / Fax: 417-862-5434

Email: usasales@indiv.com



## **INDIV** USA Catalog

Quality equipment and supplies for the farming industry



indivusa.com





#### **Broad Expertise & Quality Products**



Founded in 1964, INDIV
has an outstanding image
in the international market
supplying customers in
Latin America, South
America, the Caribbean,
Africa, Asia, Europe and
now in the USA.

### We Are a Global Supplier With Local Service

INDIV is an international brand for poultry equipment and systems manufacturer, from production to process. From small farms to larger turn-key projects, INDIV has the quality products, support and experience to help your business.

#### **Centrally Located**

INDIV's headquarters is centrally located in Springfield, MO. with our USA warehouse located in Buffalo, MO, allowing us to ship products to our USA Customers in a timely manner.

#### Over 55 years of experience

has allowed us to develop and manufacture our own products, as well as representing other reliable manufacturers of poultry and swine equipment.





#### **Technical Assistance**

Our Customers recognize the important role INDIV has as the main source for projects... not only due to our technical expertise and service, but because we have a passion for excellence and quality.

INDIV provides poultry solutions around the world ..and we are certain we can help with your next project!





# **INNOVATIVE**Feeding Products!

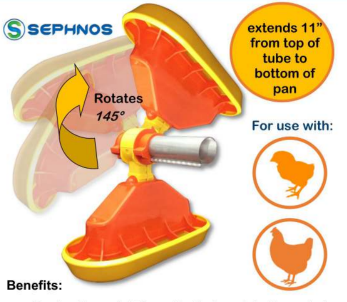
#### **Turbomate®**

### Sixth-generation patented baby chick feeder Features:

- Made with 100% high-density virgin plastic and additives that provide a high resistance and durability.
- This exclusive and innovative baby chick feeder is composed of a hopper, pan, hanger and clamp with a shutter
- Offers two positions: "ON" 90° position for feeding broilers or "OFF" 145° position for storage, washing and disinfecting work.
- Flips into storage position on the right or left side, eliminating torque on the feeder line.
- The clamp is easy to install around the metal feeder tube (smooth or ridged) and remains permanently fixed.
- The recommended density is: 1 TURBOMATE / 75 to 100 chicks.







- Greater live weight from the first week to the end of the flock.
- Easy access to the feed minimizes feed waste.
- · Improves Feed Conversion.
- Better uniformity.
- Promotes intestinal integrity.
- · Mortality and cross infection are reduced.
- · Easy to clean and disinfect.

## TURBOGROW 2 PLUS® 6th Generation Feeder!



- For Broilers, laying hens, breeding hens, and barnyard fowl during the 1st 15 days
- New assembly system for better fit between hopper plate
- To be placed between automatic feeders
- Greater weight gain during the first week and at the end of the flock
- Better uniformity
- Decrease in feed conversion
- Mortality reduction
- Thanks to it's design, it can be stowed quickly and easily, occupying a minimum amount of space
- Quick investment return

For use with:











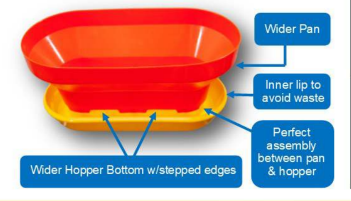


The Original
Patented
Chick Feeder!



#### Specifications:

- Manufactured with 100% virgin plastic and additives
- Capacity of 5 kg. (11 lb)
- Recommended density of 1 TURBOGROW 2 for every 50 to 100 chicks
- Stackable design allows for quick and easy storage using minimal amount of space.
- 15" long x 6-1/4" wide x 7-1/2" high



#### **TURBOGROW 2® Chick Feeder**

Third generation feeder for the reception of the broiler during its first 15 days

#### Benefits:

- Rounded rectangular design allows more space between automatic feeders for chicks to migrate easily between feeder and drinker lines.
- Special design of large inner lip keeps feed in the pan, not on the litter.
- Greater weight gain during the first week of age between 0.026 to 0.055 lbs.
- Greater weight at the end of the flock between 0.11 to 0.18 lb.
- Uniformity enhancements between 10% to 15%
- · Mortality and cross infection are reduced
- · Greater number of flocks per year
- · Quick return on investment

#### Maxi Fill Feeder

Placed in between automatic feeders to control the output of feed, the Max Fill supplies a larger amount of feed to the chick feeders to insure that feed is always available.

\* Max Fill is only usable on ribbed feeder tubes.



#### TT Filler

A feed dispenser that controls the output of feed during the filling of the feeders. The new improved TT-Filler design allows for easier twisting to close off feed.



#### **Turbogrow 1**

For Broilers during the first 14 days

Chick feeder for the reception of the broiler on the floor or in a crate



#### **Turbogrow 3**

For Broilers during the first 15 days

#### Benefits:

- Greater weight gain during the 1st week & at the end of the flock
- Improved feed conversion
- Greater number of flocks per year





#### Classic Poultry Feeder

#### FEATURES:

- The MC-13 feed pan classic design has a 13" diameter, and a 14 spoke grill.
- · Rim-to-floor pan height allows the chick easy access to feed
- For brooding, the pan is flat on the floor with the feed flow height within the pan, allowing birds to consume without wasting or spilling feed on the floor.
- With quality being our goal, the design of the MaxClassic® is manufactured in the USA from high quality plastics, insuring years of trouble-free use.





- The pan has different feed level settings. Choose your desired feed level with just a simple twist of the feed level selector.
- Feed windows: when the pan rests on the ground, it's 3 windows open automatically and fill the pan.
- The pans are easy to install and remove for cleaning. Grill may be attached to the pan by using zip ties for cleaning.

#### **Turbogrow Shallow®**



### Third generation baby chick feeder for baby chicks during the first 14 days of age

- Recommended density of one **TURBOWGROW SHALLOW®** or every 50 to 100 chicks.
- Manufactured with 100 % virgin plastic and additives that provide high resistance and durability.
- Greater live weight at the end of flock & improved uniformity
- · Decrease in feed conversion & avoids feed waste
- Easy to wash & disinfect

Traditional design with

proven results. Easy to

manage from start to finish.

- Mortality reduced
- Capacity: 9.9 lbs. / Height: 6.69"







- Made of 100% virgin plastic &
- Greater weight gain of birds
- Mortality and cross infection reduced
- Decrease in feed conversion
- One Feeder for every 50-100 birds
- · Greater number of flocks per year
- · 26 Lb. capacity
- · Feeder consists of hopper with screw-on adjustment button, pan and metal handle
- · Available in Green for turkeys or orange for broilers

#### Manual Hanging Turkey **Feeders**

- Manufactured of galvanized metal
- 50 lb capacity
- Made in the USA





\* Feed Line Components vary by region. Call or email for product availability.

#### **Direct Drive Control Unit**

Shown without motor. Motor sold separately.



#### **LED Control Pan Feed Light**

Designed to generate light at poultry-specific wavelengths that attract the birds and encourage feeding. It doesn't get hot (remaining cool to touch), creating a safe environment for birds. Can be attached to a variety of pan sizes.



Patent pending open/close valve is the heart of the feeder and can be used in either brooding or finishing.

of feeding

Feed flux can be precisely adjusted at all stages

can be removed for the grow-out cycle, which

helps maintain a better hygienic environment

After 6-8 weeks, the bottom pan used for weaning













The last generation in automatic community nests for

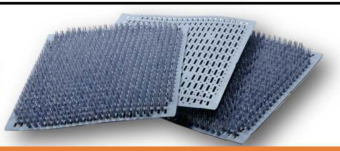
breeding hens, broiler breeders and laying free-range systems

- Suitable for incubation as well as consumption.
- · Built with first class wooden plates, plywood on both sides, ensuring its easy cleaning and long useful life.
- Modular design, simple and stable construction make assembly quick and easy.
- A mechanical timer activates the eject system. The expulsion system makes the hens leave their nests and closes at the end of the day, avoiding dirty nests and broody hens. The result: Clean eggs are obtained.
- With the exclusive dual system of expulsion grids, the entire area of the nest can be used and it results in a familiar and comfortable ambient. The artificial turf carpet "Astro-Turf" has perforations that keep the nests free of dust and dirt. The ambient climate of the nest allows the birds to feel comfortable to lay the eggs.
- The eggs roll out of the artificial turf carpet to the conveyor belt. The way the eggs move has been carefully designed to prevent breakage.
- The nest offers two separate conveyor belts, 25cm wide each, this makes the egg roll less, limiting to a minimum the possibility of broken eggs. The tapes are made of polypropylene (PP), fabric or perforated.
- The roof of the nest is articulated. One part, is for the inspection of the nest. The other part, can be removed to inspect the conveyor belt. This sector functions as a tunnel: It prevents the formation of air currents inside the nest and also maintains the tape free of particles and dust that can dirt the eggs and the belt.

### DURA-PAD. POULTRY NEST PAD

- Easy to clean
- Safer egg roll-off
- Increased comfort for hen
- Longer life

- Better filtration
- Rot & Corrosion proof
- High grade polypropylene
- Superior wear resistance
- Fewer feathers stick to eggs



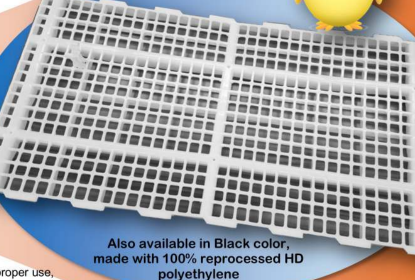
Sani-Slat

#### **Plastic Poultry House Flooring**

#### Features:

- Prevents litter buildup on supports for a more sanitary environment
- Specially designed surface allows for easy manure passage and protects bird's feet
- Corrosion and bacteria resistant for healthier birds
- Easy to install and clean (installs on wood or rail)
- Suitable for cage-free layer houses
- The heavy-duty design is rated for up to \*250lbs of static weight per 1/4 section, in fully attached/fastened state, with both ends and center support
- Size: 2' tall x 4' wide
- Weighs: 6.68 lbs / 3.03 kg
- \* Does not include running or jumping on slats, or improper use, which would void any warranty or guarantee

Our NEW innovative Slat Design with Bio-Secure Features!





Sani-Slat stays clean longer. Photo above taken after 2 months use.



For applications requiring additional weight capacity or metal frame applications, we suggest using the **Super Heavy Duty Sani-Slat**. Available in Tan color only.



Manufactured in the USA with high quality, 100% virgin plastic materials



### **Transportation & Storage**



#### **IGNITION I® Drinkers**

#### Features:

- Made with 100% high-density virgin plastic and additives that provide a high resistance and durability.
- Wide mouth bottle with a "V" shaped pan
- Plate diameter: 8.25" (20.5cm)
- Recommended density of 1 IGNITION 1® for every 50-100 chickens
- Available in 2 sizes: 1 gallon and 1/2 gallon



for floor or hanging, for

use with chicks, pullets

and backyard birds.

- · Water level to 50% of the height of the
- Hydrates fast

Features:

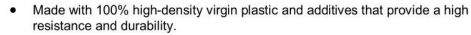
- Prevents heat stress
- Promotes feed intake
- Avoids contamination form chicks and litter

**IGNITION V® Drinkers** 

Easy to clean and store



# Innovative manual drinker



Consists of pan, bucket and handle

Pan diameter: 12" (30cm)

Total height: 11" (28cm)

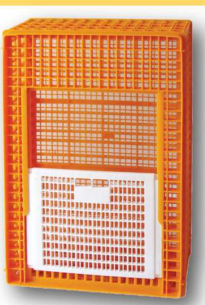
Recommended density: 1 IGNITION V® for every 75-100 birds

Capacity: 1.40 gallons



#### Benefits:

- Large capacity
- Quick hydration and easy access for birds from day one
- Decreases heat stress
- Promotes feed intake
- Avoids contamination from chicks and litter
- Ergonomic design
- Easy to clean and store



#### **Coops for Transporting Live Poultry**

#### **Piedmont Coops**

The biggest, most secure, resistant and robust coop for transferring chickens on the market!

- Made of high density polyethylene, 100% virgin + UV additive (compliant with FDA and EEC)
- Temperature Resistance: 120 °C / -40 °°C
- · Smooth round surfaces safe for birds
- Top sliding door
- Size: 38" x 23" x 10.6"
- Weight: 18.19 lbs
- \*Holds 12-14 birds

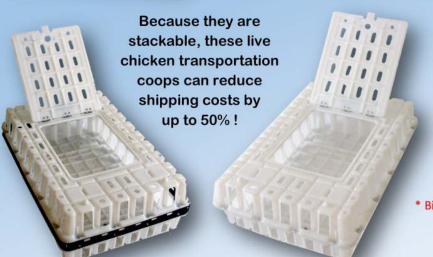




#### Mini Piedmont Coops

- · Top sliding door
- Size: 30" x 22.5" x 11.4
- Weight: 14.78 lbs
- \*Holds 10-12 birds

\* Bird capacity may fluctuate depending on weight and climate



#### Poly Koop

- Made of high density polyethylene, 100% virgin + UV additive (compliant with FDA and EEC)
- · Design allows better ventilation and more protection for your birds
- 9 " size : 35"L x 23.50"W x 9"H 11" size: 35"L x 23.50"W x 11"H
- Weight: 9" -12.60 lbs / 11" 14.454 lbs
- \*Holds 10-12 chickens
- \* Bird capacity may fluctuate depending on weight and climate

#### **Chick Boxes**

- Strong, high density polyethylene used in the manufacturing of our paperless non-divided chick boxes, provides rigid, impact
- · Design prevents side walls from warping in hot weather, which prevents baby chicks from escaping
- Provides ample ventilation, helping to reduce mortality rates
- Weighs only 3 pounds, with molded handles for easier transport
- · Boxes nest inside each other to save storage space
- . Does not absorb moisture, dirt, chick litter and odors which makes for easy clean up
- · Resistant to damage if dropped or stepped on, and will last for years with practically no maintenance.

Models with or without division WINN HIRITIN II

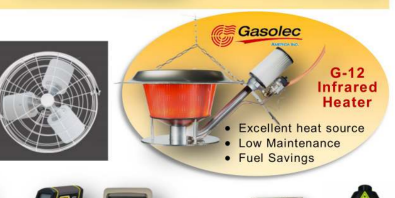






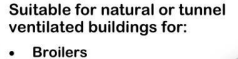


- · Kestrel Weather meters
- Hygrometers
- · Light Meters
- Thermometers
- Thermostats
- Tachometers



# **Value Fog Systems**

Our affordable, high pressure fogging system creates a micro-mist that evaporates quickly and cools without wetting the floor or equipment



- **Turkeys**
- Cage Free
- Layers

We Design **Systems To Fit Your** 

#### System includes:

• Triplex Plunger Pump

Specific Needs!

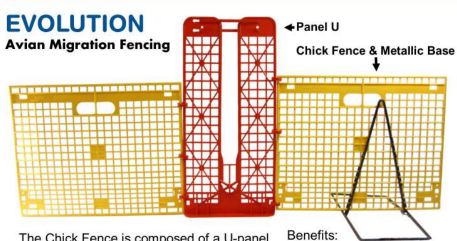
- Thermal Weld polypropylene tubing
- High Pressure Nozzle with anti-drip valve
- Triple Filter System











The Chick Fence is composed of a U-panel and a rectangular panel, and is made of strong and resistant squared plastic panels. The joint with straps are held by a strong metallic base that forms this uniquely designed Avian migration fence.

· Avoids avian migration

- · Reduction of heat stress
- · Enhances feed intake
- Improve feed conversion
- · Birds waste less energy
- Mortality reduction



- 100% virgin plastic & Additives
- Fence composed of the U-Panel, Chick Fence & Metal base
- Air Spaces 80%
- Quick and easy storage with minimal space
- Customizable for your specific sizes and needs



### Hex Netting—The Perfect Netting for Poultry Houses, Nests, & Cages



#### **Features**

- HEAVY DUTY galvanized hex wire
- 5 mil PVC coating for extended life
- Durable and rust-proof
- Ideal for poultry or livestock
- Manufactured of high quality 19 gauge tensile steel wire mesh
- PVC coating does not become brittle, even after years of sun exposure

#### **Specifications**

Mesh size: 1" hex opening

Sizes available:
 1'- 4'- 5'- 6' wide x 150' rolls
 (3' & 7' by Special Order)



#### INDIV now carries a wide variety of swine equipment and accessories... from Gestation to Finishing!

