



Advantages and Benefits

- Low Pan edge allows chicks to easily reach the feed.
- Uniform distribution of feed to all the pans.
- Easy to adjust feed volume as desired.
- Easy to set feed level when converting from chick to grower stages.
- Allow you to minimize feed wastage regardless of the age of the bird.
- Pan that swings and turns freely to avoid bruising the body of birds.
- Pan can be washed and drained with ease.
- Pan made of high quality UV stabilized plastic.
- Flexible choice of Pan, grill and drop tube combination.



Model : Gowell X 14



Model : Gowell X 5



Model : Gowell L Grill

TECHNICAL INFORMATION

Model	:	Gowell X 14	Gowell X 5	Gowell L Grill
Pan Diameter	:	328mm	328mm	328mm
Number of Grill	:	14	5	5 recess shape
Approx Pan Weight	:	660 gm	640gm	640gm
Shut off	:	available	available	available



Lifting System

Feed line can be lifted up and down by heavy duty winch and quality lifting components.

Feed Hopper

Heavy Gauge Galvanized Steel Hopper with 50 Kg capacity or custom made for special application. Bottom boot with single or double outlet design.



Feed Level Switches

Level switch regulate feed supply from Feed Bin. You can choose the level switch that can attaches to feed hopper or the level switch that fix to the drop pipe.



Galvanized Tube

Full heavy gauge galvanized tube is rust resistant. Not a crimped joint pipe that stains feed at inner wall of the pipe.



Spiral Auger

High quality carton steel spiral Auger makes for tough and long hour operation.



End Control Pan

Heavy duty Motor reducer with end control pan regulates feed distribution til end of line.



Mid Control Pan

Mid control pan can be located anywhere along the feed line to regulates feed distribution til where it is located. Place before the end control pan for double protection purpose.



Feed Control Panel

Double door water resistance Panel equipped with phase protection, isolated ELB module and alarm system which makes your system more easy to maintain as well as trouble shooting.

