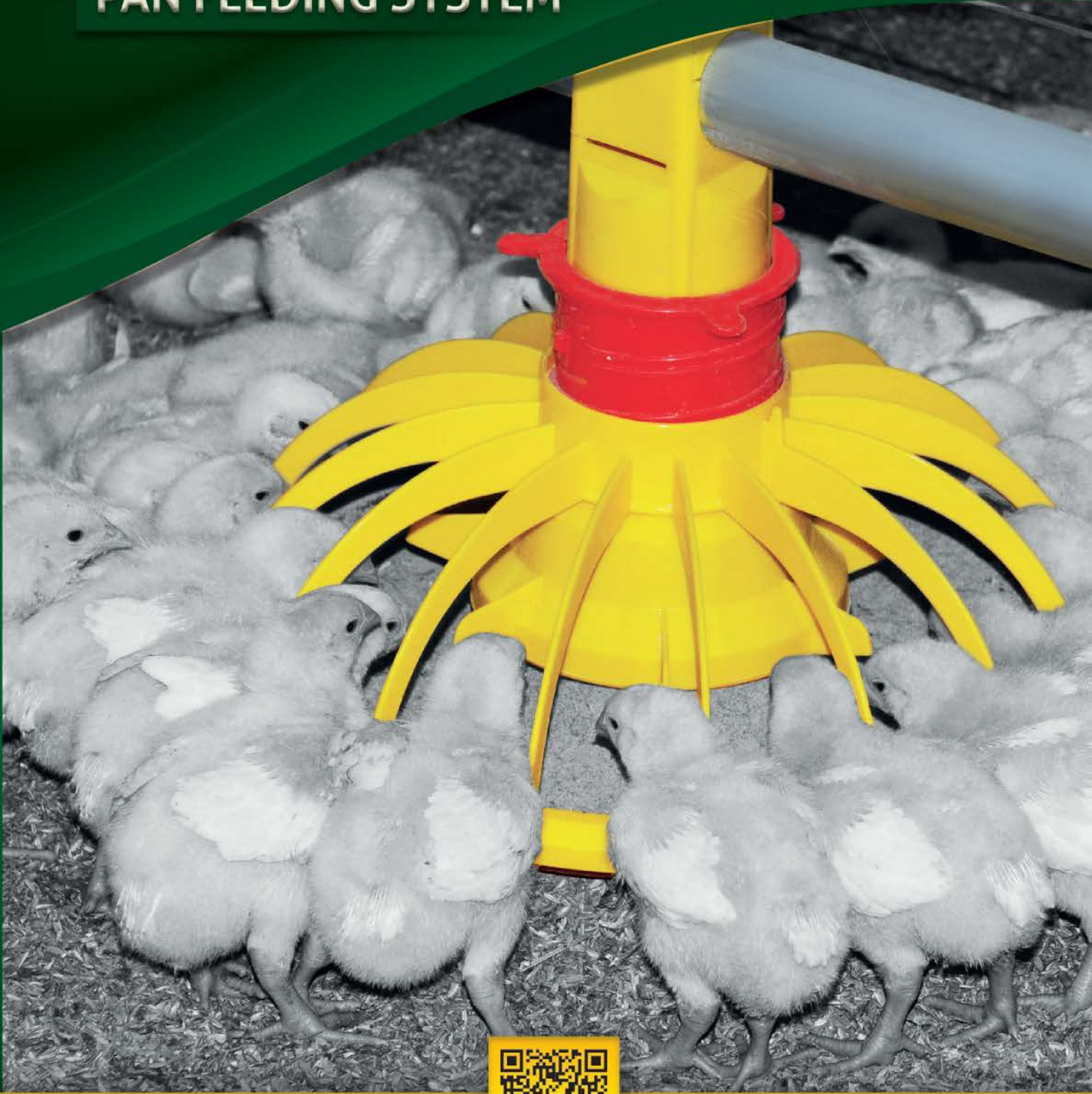


BROILER

PAN FEEDING SYSTEM



www.tarimar.com.tr

 **tarimar**

UNO - PAN



Lower Pan

6,5
cm.

Wider Pan

36
cm.



- ▶ All the components of the UNO-PAN are produced from plastic and also the most ergonomic design for the broilers because of its structure.
- ▶ It allows 16 broilers feeding at the same time with its 16 strut-grill. 65-80 broilers can reach the feed from one UNO-PAN Feeder. As compared with similar model with 16% wider.
- ▶ Even day old chicks can reach the feed easily.
- ▶ Maximum feed can be filled when the feeders are on the floor as a result of feed cone with feed window.
- ▶ Unnecessary feed can be kept away from the feeder with the help of special design pan cone. It minimizes the quantity of feed that is kept in the feed cones.
- ▶ 7 step feed level adjuster allows easy management.
- ▶ Strong pipe support keeps the feeder immobile on the pipe. Optional swinging model is available.
- ▶ Unnecessary feeders can easily be cancelled with the feeder lock.
- ▶ Feeders can be cleaned at the end of the periods without unassembling.

Technical Specifications

Maximum Length of the Line	150 meters
Capacity of the Hopper	90 kg.
Diameter of the Pan	36 cm.
Recommended Bird per Pan	65-80 Broiler

Pan Cone



Provides great feed flow while avoiding feed become stale.

16 Strut-grill



Allows more birds to feed at the same time.

Strong Pipe Support



Keeps the feeder immobile on the pipe.

Rings



Hold the pan for easy cleaning.

7 Step Feed Level Adjuster



Allows easy management.

Feed Cone



With feed window provides equal feed distribution on the pan.

Lock for Pan



Serves to cancel any pan inside the house when necessary.

Feed Hopper (90 Kg.)



► Feed Hopper with special design and locking system can be separated from its bottom part easily. With this speciality, it provides an important advantage to the farmers in the cleaning period after the flock.

0,75 Kw Motordrive Unit With Switch Box



► With switch box unit, it automatically controls to fill the feeding line and stop the filling period after completing.

Midline Shutoff Control Pan



- Allows farmers to create a brood area smaller than the total length of the house.
- Reduces the heating, ventilation and labor cost.
- Fully automatic, works depending on the feed level in the control pan.
- Can be installed any model of pan feeding systems.

Manuel Feeding Products



Bucket Type Mini Feeder



Tray Type Chick Feeder

Technical Specifications

Bucket Type Mini Feeder	100 Chicks
Tray Type Chick Feeder	100 Chicks

Ultra 2002 Pan Feeding System



Millenium Pan Feeding System



WINCHING SYSTEMS



Motorwinch



Drum Winch (3.000 Kg.)



Chain Hoist Winch (2.000 Kg.)



Wall Type Winch (1.200 Kg.)



Celling Type Winch (1.200 Kg.)

