



Unique design, exclusive
and patented by
Sephnos

Benefits

- Increase live weight during the first weeks of age and at the end of the flock
- Reduces Feed Conversion
- Improves Uniformity and Variation Coefficient
- Reduces Mortality
- Promotes Intestinal Integrity
- Helps the chicks to learn how to eat in a pan "Trainer feeder"
- Fast return on investment

Sephnos
invents to grow

Turbomate 2

Automatic feeder for chicks

- The best starter for baby chicks
- Ideal height
- Optimal feed level
- Ergonomic internal lip to avoid feed waste
- Optimum level of feed to avoid its outflow
- Easy operation
- Washing and deep disinfection



Turbo Line



Turbomate W



Turbomate P



Turbomate W



Turbomate 2



Turbomix



Turbomate 2

Sepgnos has developed the innovative automatic feeder named "Turbomate 2" that improves manual and semi-automatic feeding systems for chicks. It is an excellent supplementary feed source until 14-16 days of age.

Features

- o Pan width: 6.6 in.
- o Pan length: 14 in.
- o Capacity: 3.3 lb.
- o Recommended density: 75 to 100 chicks per feeder.
- o Material: 100% high impact virgin plastic + UV additives and Vit. E.



7. "W" shaped double cone pan

It improves the distribution of feed to 360° with efficient assortment at the ends. It helps the hopper to stay in place.



6. Ergonomic internal lip

Avoid feed waste by improving feed conversion. Soft edges that do not hurt the chicken's chest.



5. Anti-waste hopper fins

14 fins to fix the pan strongly and avoid movements of the head and raking by the legs.



4. Side and top windows

For a deep and effective washing/disinfection and visualization of the feed level.



3. Sliding shutter

Easy to use, to allow or stop dispensing feed.



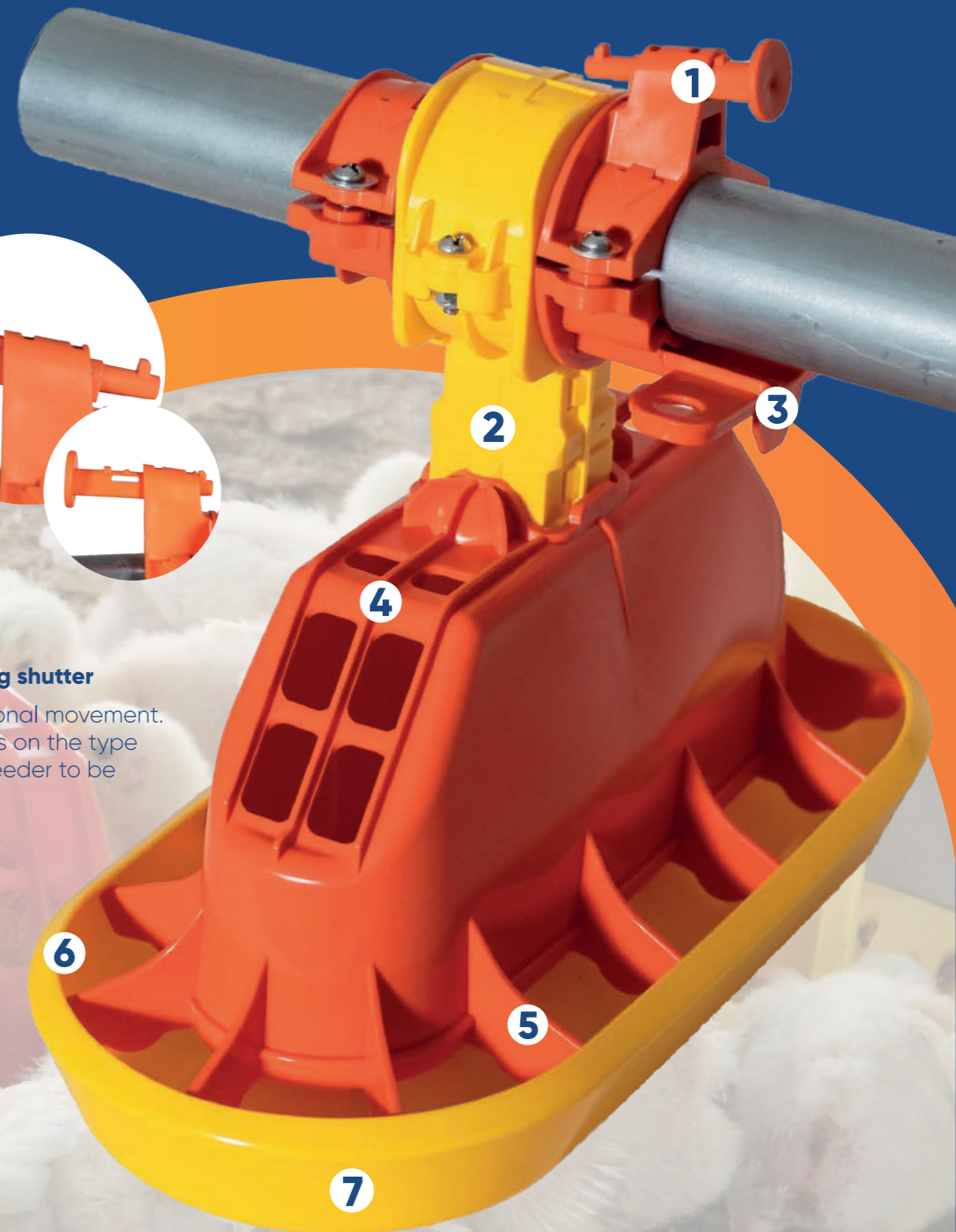
2. Short or Long shutter

With bi-directional movement. Its use depends on the type of automatic feeder to be accompanied.



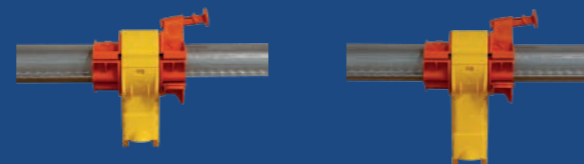
1. Innovative clamp with pin fixing system

For all types of tube (smooth or rib). Pin that sets the feeder to $\pm 170^\circ$.



The best option to automate chick feeding

Shutter with Clamp



Short
1.7 in (High)

Long
2.7 in (High)

To be used with smooth or rib tube



Innovation to improve chick productivity

