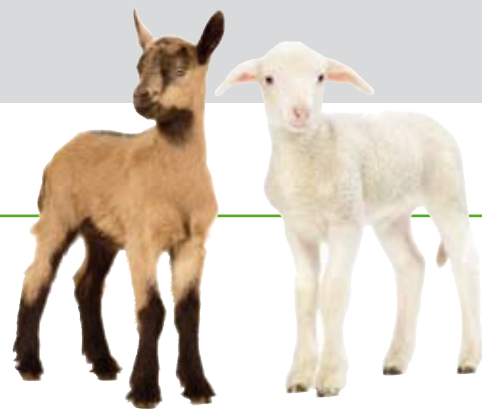


AUTOMATIC LAMB FEEDERS



HAVING A GOOD START.

Looking at increasing flock sizes in lamb rearing, the globally well-tried automatic feeders from Förster-Technik are the most professional solution to labour saving and healthy growth.

The automatic lamb feeders from Förster-Technik are extremely powerful. With only one automatic feeder you can reliably feed up to 240 lambs. The automatic feeders are very robust as many of their components are based on the well-tried calf feeding technology from Förster-Technik. The automatic lamb feeders are designed to perfectly fit the individual needs of your young flock.

Ad-libitum feeders – feeding at discretion.

The lambs take in the milk via the teat as they feel inclined. The milk is always warm and freshly prepared in the mixer jar. The portion size is 0.3 to 0.5 L. To do so, the water and the milk powder (MP) are rapidly and intensively mixed. Thanks to the integrated special boiler the water constantly maintains the set temperature. The powder supply system is able to accurately dispense all commonly available milk powders.

On your teat, get set, go!

One feeding station can serve 20 to 30 lambs. Depending on the model you can equip the automatic feeder with up to eight feeding stations in accordance with your needs. For ewe lambs we recommend

short and thick teats, whereas for kids long and thin teats have proven worthwhile.



Front plate with teat bracket, also mountable individually

A front plate with teat brackets shifted to the back prevents biting off the teat and pushing away during milk intake. The front plate is available as a well-fitting accessory, if required.

Surely the right temperature

Depending on the feeder model, as soon as the water temperature falls below the set minimum temperature, milk preparation is blocked until the water is warm enough again.

In addition, you can equip your automatic feeder with a mixer heating that keeps the milk warm in the mixer even if the lambs do not drink for a longer period of time. Therefore, your lambs will always be fed with a wholesome milk whose



Thermostat for minimum temperature limitation

temperature is kept constant – this is particularly important for kids because they reluctantly drink cold milk.



Mixer heating available as an accessory





Worked out right down to the last detail

In case of low water pressure you have to install a water box at approx. 3 m height. The automatic feeder is then provided with water thanks to the gradient.

Easy operation, easy cleaning

The compact control unit facilitates easy operation of your automatic lamb feeder. The control ensures trouble-free functioning and has been proving successful already for many years under hardest conditions.



Compact control



Mixer jar with open access

The open, hinged mixer with subjacent motor is easily accessible, very easy to clean thus ensuring function control in a matter of seconds at any time.



Easy hose cleaning

Thanks to the sponge injector for hose cleaning you can easily remove deposits in the suction hoses and clean even long hoses, if necessary.

Defying the flies

The fine-pored protective grating for the mixer prevents the flies to access the mixer jar. The vapour emerging in the mixer jar can rapidly escape through the pores thus preventing creation of condensed water.



Protective grating against flies



AUTOMATIC LAMB FEEDERS



Technical data

General data

- Powder hopper capacity approx. 35 kg
- Heating capacity 3.2 kW (230 V) + 3.8 kW (400 V)
- Electrical connection 230 V/400 V/3/N/PE, 50 Hz, 16 A
- Feed preparation 2.5 to 3 L/min
- Feeding stations max. 8
- Number of lambs 20 to 30 per feeding station



| Automatic feeder models | TAPO-EZ1-32M | TAPO-EZ1-38M |
|------------------------------------|--------------|--------------|
| Heating capacity in kW | 3.2 | 3.8 |
| Feeding stations with teat bracket | | |
| Scope of delivery | 2 | 2 |
| Maximum connection | 6 | 8 |
| Minimum operating temperature | yes | yes |

Dimensions

- Height (basic equipment in cm) 105 cm
- Width 58 cm
- Depth 52 cm
- Weight approx. 25 kg

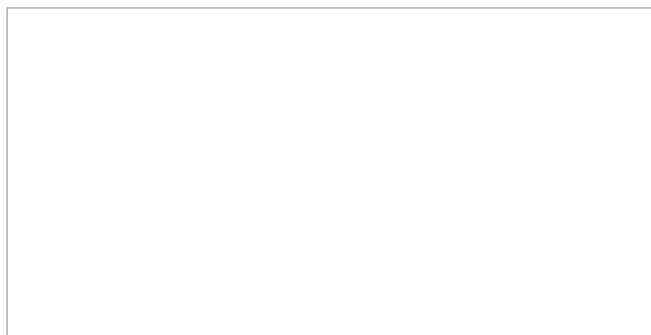
Extras and accessories

- Stainless steel finish
- Precision doser for powder additives with 4 kg capacity
- Dosing pump for liquid additives
- Thermic vapour screen for milk and powder additive outlet
- Fly protection
- Mixer heating

Serial equipment

- Sponge injector for hose cleaning
- Electronic water deficiency protection

Presented by:



Manufacturer:

Förster-Technik GmbH
 Gerwigstraße 25
 D-78234 Engen
 Tel: +49 (0)7733/9406-0
 Fax: +49 (0)7733/9406-99
 E-Mail: info@foerster-technik.de
 Internet: www.foerster-technik.de

Specifications are subject to change without prior notice (01/10)