

Successful lamb rearing with Förster Automatic Feeder



Reliable and durable

Förster-Technik has been for decades leader on the international market for calf and lamb feeding technology. Now the use of automatic feeders for the rearing of lambs and goats has become more



and more important, due to the growing sizes of livestock. **Förster** automatic lamb feeders meet exactly the demands of lambs and goats.

In order to ensure the reliability of the lamb feeders, **Förster-Technik** uses mainly components of the calf feeders that have already been well-tried a thousand times in practice.

The functional principle of Förster automatic feeders for lambs and goats

The automatic feeder prepares in small portions (0,3 to 0,5 litres) a ready liquid feed for lambs.

A special boiler ensures that the water is kept constantly at the adjusted temperature. The powder conveyance- and dosing-system allows to apportion exactly any common milk powder. In the intensive mixer water and milk powder are mixed quickly and thoroughly. The lambs can take the liquid feed via teat according to their demand.

Just in time before the mixing bowl gets empty, the unit prepares automatically and within a few seconds another portion.

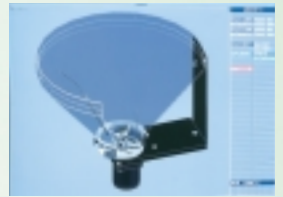
By one sucking point 15 to 20 lambs can be reared up. The automatic lamb feeder from **Förster-Technik** is equipped with a heating system up to 3,8 kW, and up to 8 sucking points.



Quality in all details

Precise powder dosing system for all types of milk powder

The unsurpassed conveying system with dosing device from Förster Technik is appropriate equally for sticky and pourable milk powders.



Maximum safety - checking the minimum operating temperature (for M-types)

An additional thermostat is continuously surveying the water-temperature. As soon as the water temperature falls below the adjusted minimum temperature, the drink preparation is temporarily blocked, until the water has again been heated above the minimum temperature. Then the unit continues automatically with the operating process.



Easy to clean : By the accessible and tilting mixer with motor underneath

The open-outlet boiler equipped with Long-Life-mixer allows a quick function control within a few seconds. Due to the open system it is easily accessible and designed for convenient cleaning.



Compact control system for simple handling

The control system ensures interference-free proceeding of all functions and has been well-tried in many years and under very hard conditions.



Hose cleaning device

Even persistent sediments in the hose pipes can be removed by means of the hose cleaning device. Thus also the hose pipes with a length of several meters get clear again.



Accessories optionally available

The **mixer heating** device keeps the milk in the mixer bowl warm, in case that no portion has been consumed for a longer period. This is really important for rearing goats, as they don't like cold milk.

The **electronic cut-out for water-shortage** switches off the feeder, in case that the water supply will be interrupted.



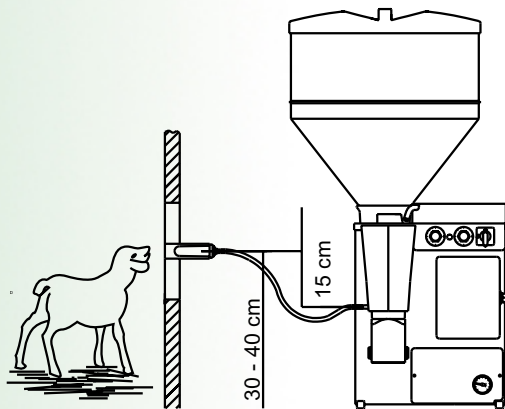
The steam permeable **fly cover** above the mixer is a secure protection, so flies cannot get into the mixing bowl.



The **front-plate** with the sucking points staggered to the back protects the teats from being bitten.

Technical data

	Types			
	TAP0-EZ1-25	TAP0-EZ1-32-M	TAP0-EZ1-38-M	
Basic Equipment				
	-	■	■	minimum operating temperature-control
	2 2	2 6	2 8	Sucking points complete with teat bracket <i>standard</i> <i>maximum</i>
	■	■	■	Hose cleaning device
Extras				
	x	x	x	Mixer heating system
	x	x	x	Fly cover
	x	x	x	Electronic cut-out device for water shortage
Technical data:				
	2,5	3,2	3,8	Heating capacity in kW
	25	25	25	Capacity of the powder hopper in kg
	105	105	105	Height (basic equipment in cm)
	58	58	58	Width in cm
	52	52	52	Depth in cm
	25	25	25	Weight in kg
			■	included in the basic price
			x	extra charge



Presented by: _____

Förster-Technik GmbH

Gerwigstrasse 25

D - 78234 Engen

Tel. 07733 / 9406-0

Fax: 07733 / 9406-99

e-mail: info@foerster-technik.de

internet: www.foerster-technik.de