

Overview

Automatic feeders or feed dispensers for fish farming make feeding easier and can distribute the daily amount of food at least temporally, and some even spatially. According to their functional principle, these can be divided into pendulum feeders, clockwork feeders, blower feeders and spreader feeders, whereby the first two function without electrical energy but do not distribute the feed over a large area and the last two require electrical energy but can also distribute the feed over a large area.

Pendulum feeders have a pendulum rod underneath the food container that hangs (10-30 cm) into the water and which the fish have to hit so that food falls into the water. However, they are generally not recommended as they are usually only used by a few animals (not only fish but also waterfowl) and can increase the food quotient.

Clockwork feeders have a conveyor belt which, when pulled back, winds a mechanical clockwork (for up to 12 or 24 hours). The belt must be loaded with food daily, which is then continuously delivered. There are now also electrically operated endless belts, but these have no advantage as the feed still has to be refilled every day.

Blower feeders have a conveying mechanism and distribute the feed with compressed air up to 8 m. The blower feeders are suitable only for connection to the mains power network, as the energy required would be too large for a solar module.

Spreader feeders have a conveyor mechanism (disc, roller, spindle, finger) under the feed container that dispenses the feed accordingly, controlled by a timer. There are basically two systems: one only spreads the feed under the machine itself, the other distributes the feed (via a horizontal spreading plate or a vertical spreading wheel) through a sector spreader or round spreader (V- or O-shaped) with a throwing radius of up to up to 8 m. These automatic feed spreaders are operated with solar or battery power (direct current) or via a connection to an existing mains power network (alternating current).

Since feed costs often account for 40-60 % of production costs, special attention should be paid to feeding fish. A timely and areal distribution of fish feeds by automatic feeders can reduce feeding costs. The invention of automatic feeders for fish farming has a long tradition in Austria. For example, at least four different feeding systems have been developed and built: clockwork feeders (belt feeders), solar feeders (spread feeders), spindle feeders (battery feeders) and plankton feeders (freeze feeders).

We offer a complete range of automatic fish feeders, from simple pendulum feeders via clockwork feeders and blower feeders to electric feeders with or without a spreader and with or without a solar module, where the feeding times and pauses can be precisely set by a timer. Food containers (feed hoppers) with lids are available in sizes from 10-200 kg. Various holders (tube, ring or frame) as well as a swing arm for the hoppers are available as accessories.

Quality for reasonable prices!



Selection

Clockwork feeders



Spindle feeders



without spreader and solar (left) with spreader and solar (right)



Solar feeders



without spreader (left) with spreader (right)



Selection





with 20 kg hopper (left) with 40 kg hopper (right)



Electric feeders



with 10 kg hopper (left) with 70 kg hopper (right)



Blower feeders



with 20 kg hopper (left)) with 60 kg hopper (right)



Options



Consulting:

Accessories

Hopper holders



Swing arm with stand tube



If questions, please contact:

Specifications

Feeder	Spindle Feeders					Solar Feeders		
Туре	DF-1	DF-2	DF-3	DF-4	DF-5	SF-2	SF-3	SF-4
Drive	battery					battery		
Electricity (V)	12 DC				12 DC			
Solar (PV)	optional					yes		
Mechanic	spindle				roller			
Dosing	variable					adjustable		
Control/Timer	yes					yes		
Spreader	no optional					no	o yes	
Pellets (mm)	1-5					1-6 1-12		
Hopper (kg)	10	20	40	60	120	10-60		40-60
Holder	ears/eyes					accessory		
Options	transformer instead battery				transformer instead solar			

Feeder	Pendulum Feeders		Electric Feeders			Blower Feeders		
Туре	PF-1	PF-2	AF-3	AF-4	AF-5	GF-6	GF-7	GF-8
Drive	animals		mains			mains		
Power (V)	-		12 DC	230 AC		230 AC		
Solar (PV)	n	0	optional no		0	no		
Mechanic	pend	ulum	finger			finger		
Dosing (g/min)	adjus	stable	200	100	1000	100	1000	
Control/Timer	no		yes			yes		
Spreader/Blower	n	0		no		0,5 kW	0,5 kW	1,0 kW
Pellets (mm)	2-9	3-14	0-8		1-9	0-6	1-7	2-7
Hopper (kg)	10-	-60	5-	60	10-70	10-70	10-70	50-200
Holder	acces	ssory		accessory		plate	feet	rack
Options	no	on	adapter		non	non		

Hopper	Round Hoppers				Square Hoppers				
Size (kg)	10	20	40	60	50	70	120	200	
Volume (litre) ca.	15	25	55	95	90	115	180	280	
Height (cm)	42	46	70	85	65	80	74	96	
Dimensions (cm)	32 Ø	38 Ø	48 Ø	58 Ø	56x58	56x58	70x70	74x74	
Cover	turning lid				gliding lid		flapping lid		
Holder	ring or tube				frame		rack		
Options	swing arm				swing arm		non		

Made in the European Union!

