

AeroSpreader is a highly functional and flexible feeding system which provide help to your feeding on land and in the sea. AeroSpreader feeding system can be designed to the farms need for feed distribution, most sizes of feed and to the desired feeding pattern.

AeroSpreader is made with marine grade aluminium, stainless steel and galvanized steel which means for you as an owner there will be a low maintenance on the machine and the AeroSpreader has no sharp edges so you as operator won't get hurt.

The AeroSpreader has no broken food pellets in the broadcasting process which means you never waste any food pellets in the process and the machine has a 360 degree feed head there secures the conditions for optimal feeding

AeroSpreader comes in different sizes and the smallest can have up to 80 kg and the largest AeroSpreader have a capacity up to 1000 kg and have a spreading range from 5 metres and up to 9 metres as shown in the specifications.

AeroSpreader provides a lot of advantages for your farm no matter if you are farming on land or in cages in the sea:



No broken food pellets in broadcasting process

No sharp edges to harm the staff

High air delivery rates

Can be used both mobile and stationary and also installed on sea cages

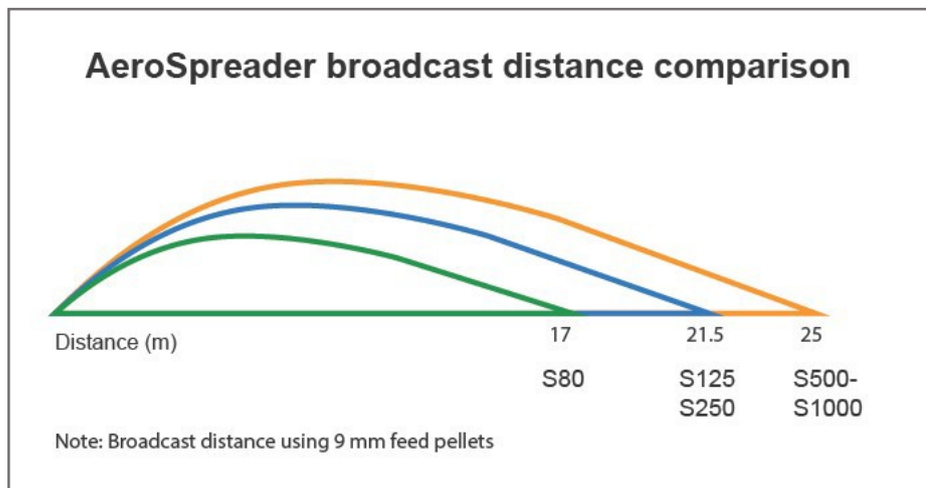
360 degree feed head secures optimal feeding

Can handle different feed sizes for all species

The AeroSpreader have attached feed extension tube and a manual periscope feed head to ensure the optimal feeding.

The feed extension tube will provide additional broadcast rate and combined with the manual periscope feed head will strengthen your feeding.

It's also possible to get the Gull Wing Deflector on the AeroSpreader. The Gull Wing Deflector is made to secure spreading the food pellets over a wide area without breaking the pellets.



Specifications for different AeroSpreader stationary models:

Model	Capacity	Feed Sizes	Broadcast Rate	Dimensions (L X W X H)	Weight	Motor
S80	80 kg	2-9 mm	16 kg per minute	96 x 81 x 122	61 kg	4 HP Honda Motor
S125	125 kg	2-11 mm	37 kg per minute	127 x 81 x 104	64 kg	6,5 HP Honda Motor
S250	250 kg	2-11 mm	37,5 kg per minute	165 x 84 x 132	68 kg	6,5 HP Honda Motor
S500	500 kg	2-11 mm	90 kg per minute	161,3 x 106,7 x 175	135 kg	9 HP Honda Motor
S1000	1000 kg	2-13 mm	90 kg per minute	162,5 x 137 x 150	170 kg	9 HP Honda Motor