



Combined with an Air Control System a reduction of transport air speed will provide significant reduction in feed dust and pellet breakage.



Preventing only 1% feed waste in a larger fish farm can add a total of 50 - 100.000 US\$ to the bottom line each year!

Excellent feed care with adjustable feed spread in cages

One of the most important factors for gentle feed handling is regulating transport air speed. "Speed kills" also when it comes to feed systems, and reduction of transport air speed provides significant reduction in feed dust and pellet breakage. Using the Air Control System combined with the highly effective, low friction start Akvasmart Rotor Spreader HEX (CF-90) allows reduction in air speed while still getting excellent feed spread.

Light weight aluminium rotor pipes allows lower air speed for start up and rotation, meaning less dust and pellet breakage, power consumption, back pressure, noise, air temperature and wear and tear on the feed pipes.

The principal advantages of the new rotor spreader

- Provides steady installation, even in rough seas
- Excellent and adjustable feed spread in cages
- Foam filled HDPE pipes Will never sink
- Light weight easy to install and to move around
- No protruding parts, eliminates the risk of damaging surrounding equipment or net



Akvasmart Rotor Spreader HEX





No protruding parts, eliminates the risk of damaging surrounding equipment or net.



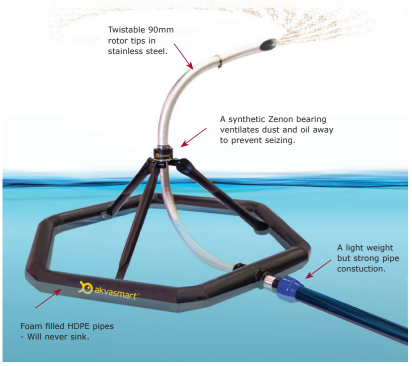
Akvasmart Rotor Spreaders are designed for all types of cages. More than 8000 spreaders are delivered world wide.



Cleaner pipes will also improve the profit. The Cleaning Sponge will be transported through the system by using pressured air.

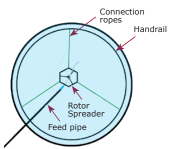


AKVA group is the world's leading supplier of aquaculture technology, promoting well known brand names such as: Wavemaster, Polarcirkel, Fishtalk and Akvasmart.



New product design secures excellent performance and optimal feed care!

The new Akvasmart Rotor Spreader HEX is equipped with a HDPE floating element, secured with 3 or 4 lines or ropes. The Rotor Spreader is easy to place and move during maintenance and other necessary operations.



Specifications:	CF-90
PE pipe dimension:	90mm (3")
Max pellet size:	25mm (1") *
Recommended RPM:	50-100*
Spread diameter (adjustable):	Approx. 5-18m Ø * Approx. 16-60' *
Materials:	HDPE, Stainless Steel/Aluminium.
Height above water:	1,5m (4.9′)
Draft:	0,1m (3.3')
Total weight:	35kg (77 lbs.)

 $^{\ ^{}st}$ Depending on feed system and pellet type.

Your Aquaculture Technology and Service Partner

- Complete Aquaculture Projects Recirculation Systems Plastic Cages Steel Cages Moorings Nets Net Cleaning
 - Workboats Feed Barges Feed Systems Camera & Sensor Systems Underwater Lights Software