

Centralized feeding systems for pre-growing in land-based fish farms and/or RAS.



	Minimum	Maximum	
Selector Matrix	20	200	Number of outlets per selector
Size Pellet	1 mm	4 mm	Size of pellet to use
Feeding pipe size	25	40	Diameter of HDPE pipe
Individual Dose	> 10 gr	25 Kg	Size of each individual dose
Blower Compressor	5,5	7,5	kW of power consumption
Doses per day	1	> 4000	Number of doses per day
Number of Silos	1	8	Number of silos per feeder
Length of pipes	1	400	Length of pipes in meters



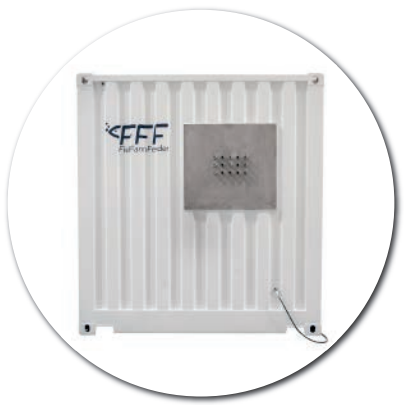
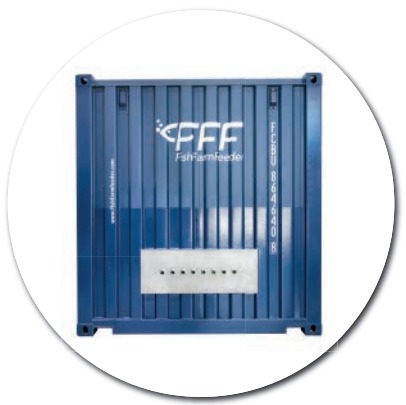
Pre-grow

FFF



Container Feeding Systems

CFS



Feeding systems for ongrowing in land-based fish farms and/or RAS..



	Minimum	Maximum	
Selector Matrix	10	100	Number of outlets per selector
Size Pellet	4 mm	> 20 mm	Size of pellet to use
Feeding pipe size	50	100	Diameter of HDPE pipe
Individual Dose	> 5 Kg	> 400 Kg	Size of each individual dose
Blower Compressor	7,5	> 30	kW of power consumption
Doses per day	1	1440	Number of doses per day
Number of Silos	1	8	Number of silos per feeder
Length of pipes	1	800	Length of pipes in meters

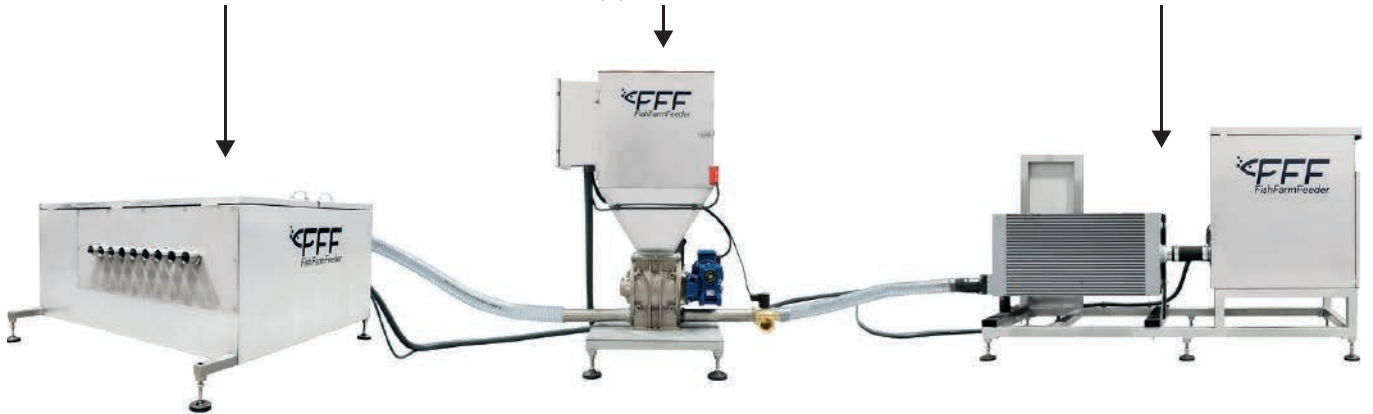




Selector

Intermediate Hopper

Blower+Cooler



Spreaders

For circular tanks

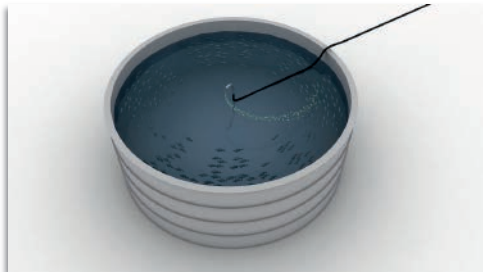
Inverted Cone



Spreader Rotator Down



Spreader Rotator Up

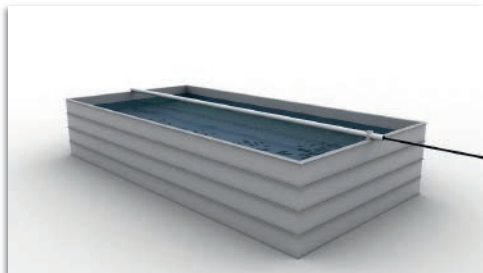


Cyclone

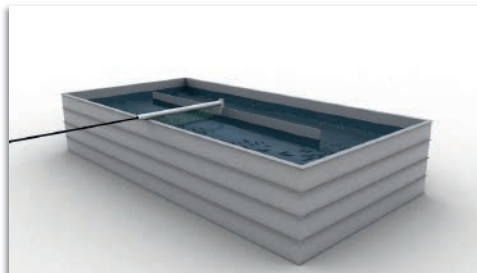


For rectangular tank

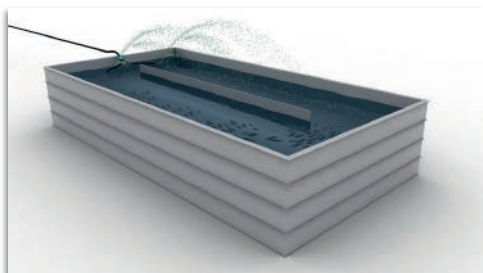
Lengthwise



Breadthwise



Bifurcator



Parabole

