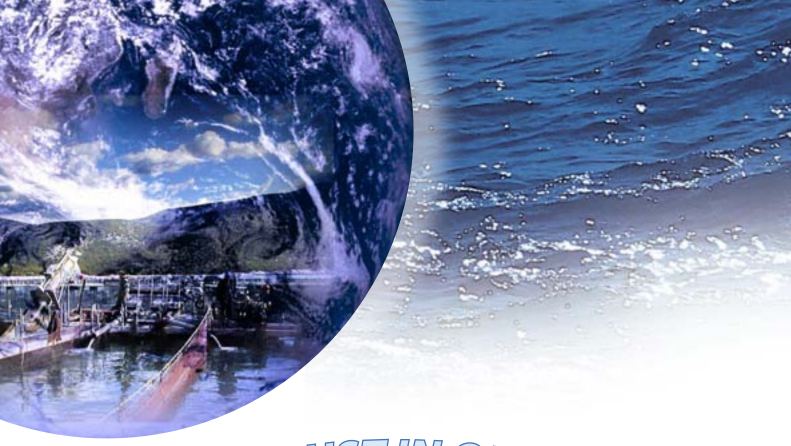




http://www.faivre.fr



TRUST IN OUR EXPERIENCE

FAIVRE company has established a reputation due to the reliability, the quality of its products and its ability to innovate and adapt to the needs of fish farmers.

Since 1958, FAIVRE story is ongoing...



Claude FAIVRE, founder of the company in 1958.

An innovative manufacturer

Claude Faivre, the company's founder, created the first automatic grader in 1958, and since then creations and innovations have followed apace :

1958: "Calibromatique", the first vibrating automatic **grader** (patented)

1966: "Flobull", the first floating aerator with hi-speed turbine (patented)

1975: 2nd generation automatic grader

1977: Invention of the automatic catching fish elevator (patented)

1987: 3rd generation patented automatic grader

1988: Launch of the fish counter

1991 : Manufacture of the "Aéropulse" hydro-ejector

1996: First drum filters produced

2002 : Fourth generation automatic grader

2003: Manufacture of the disc-type screener

2005: The new hi-capacity Helios10 smolts grader.

FAIVRE manufacture at Baume-les-Dames, France

All these innovations have enabled Faivre to develop and sale its products **to five continents**.

Three of the founder's sons have now joined the family firm, to continue a tradition of innovation and quality that has made the company's reputation worldwide.



Left to right: Jean-Louis and Frederic FAIVRE (Co-Managing Directors), and Aubert FAIVRE (Export Manager).

MODERN MANUFAGTURING TEGHNIQUES

Faivre manufactures and designs innovative machines, so has always been at the cutting edge of technology, combining in its plant modern equipment and qualified engineers.

Digitally controlled machines, pulse welder and 3-dimensional CAD station enable us to make high quality machinery at a reasonable price.



Qualified staff in welding as well as assembly, a further mark of quality.



A skilled team at the office to get your commercial requests, and to feed you back with the right information in English, German, , Italian Portugese...and French.



Digital controlled sheet working machine, and laser cutting is used to get the most complex shapes in stainless



Since 1995, Faivre SARL have had a design department equiped with the latest generation of 3D CAD work stations.

DRUM FILTERS ROTOCLEAN MORE THAN 400 DRUM FILTERS HAVE BEEN SOLD ON THE FIVE CONTINENTS © FAIVRE 2 2-80 drum filter with stainless steel frame 2-60 drum filter with stainless steel tank PAGE 3



DRUM FILTERS > **ROTOCLEAN**

CATALOG 2006

FILTRATION DOWN TO 20µ

Serie 60

Flow rate up to 27 l/s $(97m^3/h)$ with 100μ .

This compact filter is designed specifically for closed circuit fish farm installations.

Available in 2 shapes:

- 1) Supplied with a tank for installations without civil engineered concrete tank.
- 2) Supplied with frame for installations in an existing concrete channel.



FILTER 2-60 WITH TANK

Serie 80

Flow rate up to 135 l/s (486m³/h) with 100μ. Available in 2 shapes:

- 1) Supplied with a tank for installations without civil engineered concrete tank.
- 2) Supplied with frame for installations in an existing concrete channel.



FILTER 6-80 WITH TANK

BOTOBLEM

<u>Serie 120</u>

Flow rate up to 210 l/s (760m³/h) with 100μ. Available in 2 shapes:

- 1) Supplied with a tank for installations without civil engineered concrete tank.
- 2) Supplied with frame for installations in an existing concrete channel.



FILTER 9-120 WITH FRAME

Serie 160

Flow rate up to 750 l/s (2700 m^3/h) with 100 μ .

The 160 series has been designed for those fish farming sites where there are strict requirements for the filtration of outgoing effluent flows, large commercial aquariums (with filtration up to 20μ closed circuit), and the farm-produce industry installations, requiring filtration of the waste water discharge.

Available in 2 shapes:

- 1) Supplied with a tank for installations without civil engineered concrete tank.
- 2) Supplied with frame for installations in an existing concrete channel.



WITH FRAME

Rev:F

09/2005



DRUM FILTERS > TECHNICAL DATA

CATALOG 2006

Hight quality drum filters:

FAIVRE presents a complete range of filters in order to handle high & low water volumes. Designed to recycle water of close circuits and inlet / outlet of open circuits. They can handle 8 up to 750 l/s.

The table here below will help you to determine the filter you need.

Ask us for further information & quotation.



FILTER 16-160 WITH TANK

Filter 12-160 with frame on a fish farm outlet.



SLUDGE OUTLET

Indicative filtration capacity (I/s)

These figures are given as indication, please contact us for any calculation.

		Serie 60		Serie 8	30	S	erie 1	120			Se	rie 1	60		
Filters >	Mesh	2-60	2-80	4-80	6-80	3-120	6-120	9-120	8-160	12-160	16-160	20-160	24-160	28-160	32-160
	open														
Water with	20μ	8	13	26	39	20	40	62	55	82	110	136	164	190	220
maxi 10 mg/l	30μ	14	23	46	69	35	70	102	94	140	184	230	280	330	380
of susp. solids. Outlet fish farm.	40μ	15	26	52	78	42	82	123	112	170	222	280	330	390	450
- Cutice iisii iuiiii	60μ	20	34	68	102	51	105	155	140	210	280	350	420	480	550
	80μ	22	38	76	114	59	111	180	164	244	310	390	470	550	640
	100μ	27	45	90	135	70	130	210	195	290	370	460	550	650	750
Water with	30µ	7	13	26	39	18	41	60	55	80	112	135	165	190	215
maxi 25 mg/l	40µ	10	18	36	54	24	54	82	74	110	146	185	225	255	290
of susp. solids. Recirculated	60µ	15	25	50	75	33	76	116	102	150	200	255	300	350	400
fish farm.	80μ	19	32	64	106	42	92	144	155	196	250	320	385	450	510
Maximum capacity (21		50			90					200			
for filters WITH TAN	K		W	'aste > 2	5 mg/l.	Pleas	e consu	ılt us.							
Motor power (watt)		250	250	250	250	250	250	250	750	750	750	750	750	750	750
Rinsing (<i>liters/sec</i>) at 3 b	oars at 80µ	0,16	0,20	0,4	0,6	0,2	0,4	0,6	0,4	0,6	0,8	1	1,2	1,4	1,6
Filter surface (m2 - sq.m,)	0,5	0,86	1,72	2,58	1,29	2,58	3,87	3,44	5,16	6,88	8,6	10,32	12,04	13,76
Number of plates		2	2	4	6	3	6	9	8	12	16	20	24	28	32



OPERATING SYSTEM OF THE AUTOMATIC DRUM CLEANING FILTER - ROTOCLEAN

The operating system is pretty simple.

Water to be filtered is directed into a rotating drum. The outer surface of the drum is constructed with a number of stainless steel frames covered with stainless steel mesh. Suspended solids larger than the perforations unable to pass throught the mesh are retained in the drum. The slowly rotating drum separates the solids from the water and discharges the solids throught a discharge hopper located at the top of the drum as indicated on sketch.

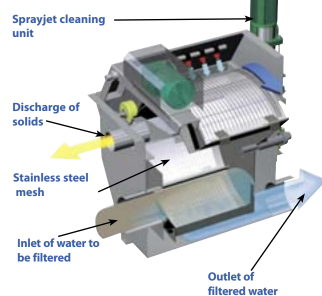
FAIVRE filters are designed to resist all corrosion, due to their construction entirely of stainless steel AISI 304L for fresh water, and AISI 316L (or special alloys) for salt water all parts of the

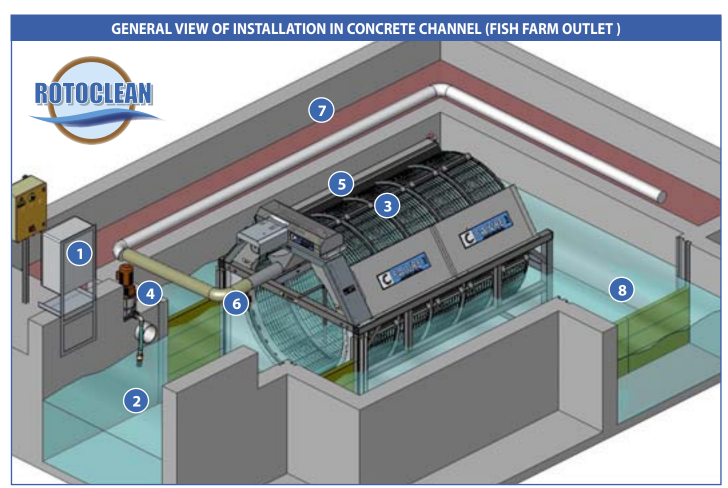
filter have been engineered and calibrated for their specific duty.

FAIVRE drum filters are constructed with minimum of moving parts and are belt driven. Maintenance is reduced to a minimum.

The efficiency of the design is contained within the construction of the stainless filter plates which are integrated into a strong stainless steel framework. Replacement of filterplates is possible in a few minutes due to the exclusive design. The filter plates are easy to clean and to replace on the drum unit.

FAIVRE offers a complete range of working filters which are strongly made and economic to operate.





Above : - 1. Control unit - 2. Entry channel - 3. Drum on frame - 4. Water jet cleaning pump - 5. Spray jet cleaning unit 6. Sludge outlet - 7. Setting tank - 8. Filtered water discharge.





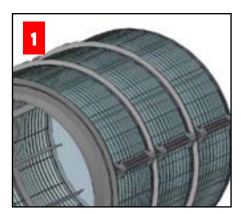
UNFAILING TECHNOLOGY FOR THE LOWEST WORKING COST POSSIBLE ...

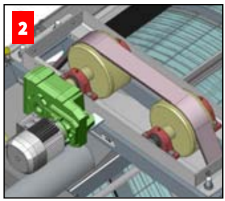


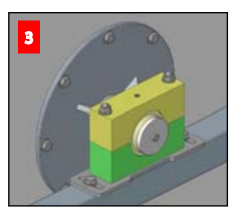
Despite the extreme strength of their frame and drum, other technical features make the difference between a Faivre drum-type filter and any other make even greater.

Since 1996, our sole concern has been to build the most reliable, efficient drum filter on the market. As customers around the world can bear witness, our filters are more than able to run for several years, 24 hours a day, without any maintenance, in fresh water and sea water alike!

Just imagine how much money you will save using our filters.

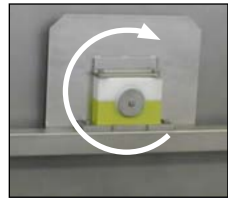




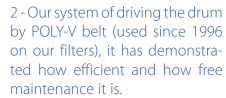








1 - First of all an exclusive plate system entirely in stainless steel. The bonded fabric stretched on stainless steel supports is able to last several years!! in both fresh and sea water!





3 - Nothing is left to chance, the back bearing on drums was designed in our design department. We could not find a bearing strong enough and resistant to corrosion, so we decided to build one. And the result is all we'd hoped for, the swivel bearing is self-lubricating, a bronze bush replaces the high density polyethylene bearing (the bronze bush is lubricated for life!)



Rev:F

09/2005



DRUM FILTER > APPLICATIONS

CATALOG 2006



Fish-farm outlet filter:

The filtration mesh can vary from 80 to 100 microns for this application.

High water throughputs often require the use of a model 160. Official bodies concerned with the quality of discharges from fish farms tend to require the drum-type filter to effectively reduce matter from fish farming.

Drum filter model 28-160 with frame, filter plates 80 microns. Hydraulic capacity of 550 litres/seconde. Filter on frame on a concrete channel. This drum filter is at outlet trout farm in Italy.

Filter in closed circuit:

For 10 years the drum-type filter has been used in closed circuit. In this configuration the mesh can vary from 20 to 60 microns, but the 36 micron mesh is most often used as it offers a good compromise. The drum-type filter has enabled the construction of an efficient closed circuit, because of its compact size and its efficiency, better than a sand filter.

The main application remains the closed circuit for sea bass and sea bream fry.

Drum filter model 6-80 with tank, filter plates 36 microns. Hydraulic capacity of 24 litres/seconde. Filter made in 316L steel. These drum filters are mainly used on sea bass and sea bream hatchery.





Site inlet filter:

It is used to control the quality of water during winter spates. The drum mesh size is 20 to 100 microns.

The filter is sited at the untreated water inlet for the closed

The main use is for closed circuit in sea water: filtration after pumping.

Drum filter model 12-160 with tank, filter plates 20 microns. Hydraulic capacity of 50 litres/seconde. Filter with stainless steel tank. These drum filters are used berfore a UV system. Water is pumped direct from stream.



DRUM FILTER > REQUEST SHEET N°1

CATALOG 2006

Please fill in the gaps and return this sheet for a quotation **Send by fax to +333 81 84 16 15**

Type of filtration :	☐ Inlet	Outlet	☐ Recirculated fish far		
Species of fish:	☐ Trout/Salmon☐ Tilapîa		☐ Bream ☐ others :		
Quantity of water to be filtered :	☐ litres/secondes	s □ m3/h	☐ galons/minutes		
Type of filter:	☐ with tank	☐ without tank (intallation in a concret channel)			
Water quality:	☐ fresh water	sea wat	er		
	Temperature :	C°	Salinity:ppm		
Quantity of suspended solids in mg/l:	maximum :				
Filtration required :					
□ 10µ □ 20µ □ 35µ □ 40)μ 📮 63μ	□ 80µ	□ 100μ □ 250μ □ 500μ		
Power supply :	☐ 110V singlephase	220V sin	glephase 🖵 380V triphases		
	□ 50hz	□ 60hz			
	other:	volts	hzPhase		
Optional					
Cover required:	□ yes	no			
Rinse water pump required :	□ yes	no			
Electrical box:	□ yes	no			
Type of filter operation:	☐ continuously	☐ with lev	el sensor 📮 with timer		
Further information are welcome i.e.: sch	eme of the installa	ation, locatio	on of the filter, water level etc		
Company:					
Name :					
Function:					
Address:					
zip: city:			country:		
Tel:					
Fax:					
Email:					
Date :		Sig	gnature :		

ELEVATOR ORIGINAL SYSTEM

MORE THAN 500 ELEVATORS HAVE BEEN SOLD ON THE FIVE CONTINENTS

85 Class Ø 330mm 4,5m long loading elevator.

77 Class Ø 550mm 6,5m long fishing elevator.

PAGE 10



SCREW ELEVATORS > TECHNOLOGY

Elevators provide the best solution to the problem of fish catching and lifting .

A PROVEN TECHNIQUE SINCE 1977

A screw elevator is made up of 3 distinct parts:

1 - The AUTOMATIC fishing drum with a fishing screw made of stainless steel wire (patented by FAIVRE).

wire (patented by FAIVRE).

2 - The polyester screw integral to its casing.

3 - A frame allowing the apparatus to be handled easily.

FAIVRE elevators can fish up to 12 tones of fish per hour. The maximum elevation heigth depends on the length of the screw.





Fishing drum operating at a sea farm

Why many fish farmers choose FAIVRE elevators:

- 1) The fish are constantly in water, free of stress. And as the polyester screw is translucent, they have the same amount of light as in their natural environment.
- 2) The machine may be started instantly without having to be primed.
- 3) The proportion of fish and water lifted is very regular. You may therefore connect your screw directly to a grader without using a water separator.
- 4) The regularity of the screw elevator allows increased accuracy, whatever the grader used downstream.
- 5) The power used to turn the screw is at least five times less than with other systems.
- 6) The flow rate of the screw can be adjusted at any time simply by setting the speed of the variator.

Today, more than 500 FAIVRE screw elevators are used by fish farmers in 20 countries.

We offer 2 ranges of elevators to fish and to handle trouts, Atlantic and Pacific salmons, eels, sea bass, sea breams, prawns, tilapias, clarias....



GOLD MEDAL /GENEVA FOR THE INVENTION OF THE AUTOMATIC FISHING DRUM



FISHING ELEVATORS > 77 CLASS

CATALOG 2006

77 CLASS Elevators are made of high quality components:

- Aluminium or Welded & heat galvanised tubular steel frame (for huge lengthes).
- Translucent polyester screw with a stainless steel axle.
- Equiped with a motor-reductor driven by an electronic speed variator.
- An adjustable telescopic leg is mounted on the fishing drum to lower to the water line.





The elevators with an ALUMINIUM frame are designed for lengthes limited to 5 meters, particularly for use on **sea cages and deepless concrete raceways.**

77 CLASS Ø 330mm

It is the basic model, very used to fish & bring fish to a grader, a tank and to decant ponds. Fish from 5g to 1.5kg (trout).

77 CLASS Ø 450mm

Close to the \emptyset 330mm, but for fish up to 3.5kg due to its \emptyset 450 mm polyester screw. Fish from 5g to 3.5kg (trout).

77 CLASS Ø 550mm

Close to the \emptyset 450mm, but for fish up to 5kg due to its \emptyset 550 mm polyester screw.

Fish from **10g to 5kg**







Screw diameter		Ø330	mm			Ø45	0mm			Ø550	Omm	
Screw length (m)	4	5	6	7	4	5	6	7	4	5	6	7
Trout, salmon from		5g to	1,5kg			5g to	3,5kg			10g t	o 5kg	
Bass, bream from		-				5g to	o 1kg			10g to	2,5kg	
Tilapia from		5g to	400g			5g to	o 1kg			10g to	2,5kg	
Hourly tonnage ajustable(T/h)		0.5 t	o 5			0.5	to 8			0.5 t	:o 10	
Weight approx. (kg)	267	277	290	310	350	380	390	410	450	480	490	510
References	EF7734	EF7735	EF7736	EF7737	EF7744	EF7745	EF7746	EF7747	EF7754	EF7755	EF7756	EF7757

OPTIONAL EQUIPMENT FOR 77CLASS MODELS:

Huge lengthes elevators are supplied with a frame handling driven by hydraulic device (horizontal) and a collapsable wheel carriage hydraulic lifting device (vertical).

ref.: ESEP - Outlet hopper with water separator

ref.: E220V - Motor 220V single phase

MARINE OUALITY F 77 ELEVATORS ARE AVAILABLE ON REQUEST.



LOADING ELEVATORS > 85 CLASS CLASS

CATALOG 2006

These elevators are designed to load fish **on lorries** or processing plants **from graders, tanks**, or even from another fishing elevator.

It has a stainless steel inlet hopper instead of the fish catching drum.

Its other features are the same as the 77 Class.

85 CLASS Ø 330mm

Design features:

Polyester screw Ø 330 mm.

Fish from 5g to 1kg

Polyester screw length from 3.5 to 7 m Motor variator: 0.55 to 0,75 kw - 3 ph.

85 CLASS Ø 450mm

Design features:

Polyester screw Ø 450 mm.

Fish from 5g to 3kg

Polyester screw length from 3.5 to 7 m Motor variator: 0.75 to 1,1 kw - 3 ph.

85 CLASS Ø 550mm

Design features:

Polyester screw Ø 550 mm.

Fish from 5g to 5kg

Polyester screw length from 3.5 to 7 m Motor variator: 0.75 to 1,1 kw - 3 ph.



85 CLASS elevator - Ø450mm screw - 5m long - EPHP option.

Screw diameter		Ø330	mm			Ø45	0mm			Ø550	Omm	
Screw length (m)	4	5	6	7	4	5	6	7	4	5	6	7
Trout, salmon from		5g to	1kg			5g to	o 3kg			5g to	5kg	
Bass, bream from		5g to	400g			5g to	o 1kg			5g to	2,5kg	
Tilapia from		5g to	400g			5g to	o 1kg			5g to	2,5kg	
Hourly tonnage ajustable(T/h)		0.5 t	o 5			0.5	to 8			0.5 t	o 10	
Weight approx. (kg)	267	277	290	310	350	380	390	410	450	480	490	510
References	EF8534	EF8535	EF8536	EF8537	EF8544	EF8545	EF8546	EF8547	EF8554	EF8555	EF8556	EF8557

OPTIONAL EQUIPMENT FOR 85 CLASS ELEVATORS:

Huge lengthes elevators are supplied with a frame handling driven by hydraulic device (horizontal) and a collapsable wheel carriage hydraulic lifting device (vertical).

ref.: ESEP - Outlet hopper with water separator

- Motor 220V single phase ref.: E220V











Rev: F







77 CLASS - ALUMINIUM FRAME, ON MARINE BARGE...

This elevator is used on sea cages and barges, for fishing bass and bream. Mainly used in France, Greece, Italy, Spain, Croatia and many other countries.

Light and easy to handle, the 77CLASS aluminium elevators are the ultimate reference for fish farmers.

On left: Ø450mm, 5m long in Croatia.

77 CLASS - ALUMINIUM FRAME ON CONCRETE RACEWAYS...

This elevator is used in concrete race-ways Mainly for fishing trouts, salmons and tilapias... suitable for all continental fish farms worlwide.

Light and easy to handlle, the 77CLASS aluminium elevators are the ultimate reference for continental fish farmers.

On right: Ø450mm, 5m long in Germany.





F77 CLASS - REINFORCED FRAME

Mainly designed to fish and lift up upper sizes fish, and huge vertical lifting height required.

On left: Ø550mm, 6,5m long in trout french fish farm.



Rev:F

09/2005



ELEVATORS > REQUEST SHEET N°2a

Please fill i Send by fo

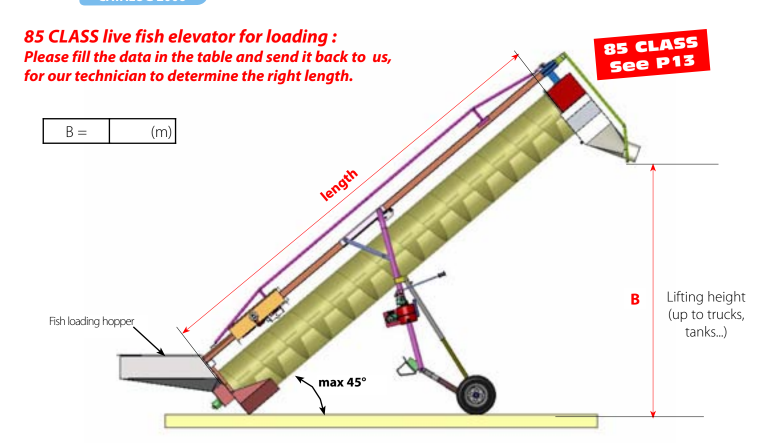
Type of site:	☐ land based	☐ off shore (cages)				
Ponds material : Ponds position : Type of operation :	earthoff groundfeeding a grader	□ concret □ polyester □ excavated in ground □ loading a truck □ harvesting				
Species of fish handled:	☐ Trout ☐ Bass	☐ Bream ☐ Tilapia ☐ Other				
Water quality :	☐ fresh water	☐ sea water				
	Temperature :	Salinity:				
Weight of the bigger fish to be	handled:					
Weight of the smaller fish to be	e handled :					
Hourly capacity required :	2 2	□ 4 □ 6 □ >6 tons/h				
Power supply:	☐ 110v single phase	☐ 220v single phase ☐ 380v three phases				
	□ 50hz □ 60hz					
	Ot other	shzPhase				
	<pre>other :volts</pre>					

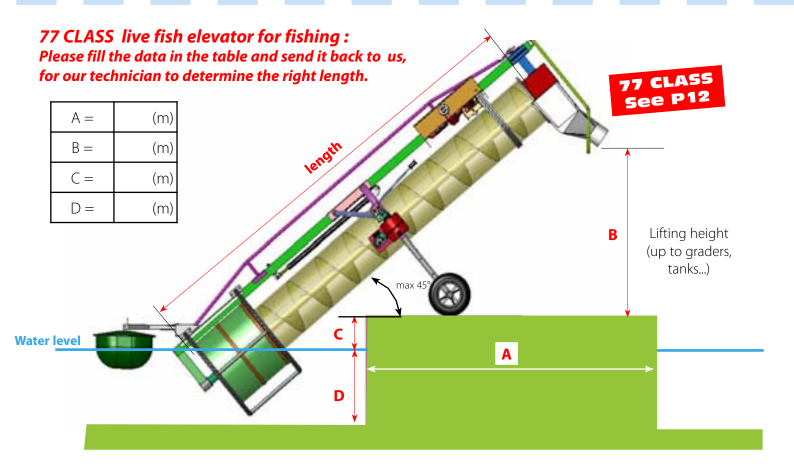
Further in

(TO BE SEN

Company:		
Name :		
Function:		
Address:		
zip:	city:	country:
Tel:		
Fax:		
Email:		
Date :		Signature :







LIVE FISH GRADERS

MORE THAN 1.000 GRADERS HAVE
BEEN SOLD
ON THE FIVE CONTINENTS





Helios 30 Grader fitted with 3 counters

Helios 20 Grader

2

Grader Helios 10

FOR SEA BASS AND BREAM FINGERLINGS AND SMOLTS.

Helios 10 is a compact grader especially produced by FAIVRE to satisfy the requirements of modern hatchery and smolts farm. It combines high accuracy and very high speed grading.



Fish Species	Bass/Bream	Trout/Salmon
Grader name	Helios 10S	Helios 10T
Number of size	3	3
Channels lenght (mm)	1600	1600
Channels opening max. (mm)	28	28
Number of outlets	3 x 125mm	3 x 125mm
Fish size mini/maxi	1g to 50g	1g to 50g
Hourly capacity / fish of 2g	80.000	80.000
fish of 5g	60.000	60.000
Approx. weight (kg)	260	260
Dimensions : L / I (m)	3,30 / 1,00	3,30 / 1,00
Height (m)	1,40	1,40
Motor power (50Hz)	0,25kw	0,25kw
water pump need flow (m3/h)	20	20
References	TH10S	TH10S



HELIOS 10:

- ⇒ 5 grading channels.
- ⇒ 3 x Ø 125 mm outlets on right side
 (3 size).
- Made of aluminium & stainless steel



High precision vernier



2gr Bass in a Helios 10 hopper feeding with fish pump



Inlet hopper with special system for Alevin.

Rev: F



Grader Helios 20

For alevin and smolts.

Helios 20 is a small grader especially produced by FAIVRE to satisfy the requirements of hatchery farm. It combines high accuracy at an







HELIOS 20:

- ⇒ 3 grading channels.
- ⇒ 3 x Ø 125 mm outlets on right side
- Made of aluminium & stainless steel
 - 1 Inlet hopper toward 3 channels H4.
 - 2 Motor & box.
 - **Adjustment** Vernier

SpsTech



Fish Species	Trout/Salmon	Bass/Bream	Tilapia/Carp
Grader name	Helios 20	Helios 20S	Helios 20S
Number of size	3	3	3
Channels lenght (mm)	1300	1300	1300
Channels opening max. (mm)	28	28	28
Number of outlets	3 x 125mm	3 x 125mm	3 x 125mm
Fish size mini/maxi	2g to 150g	2g to 100g	2g to 100g
Hourly capacity / fish of 10g	40.000	30.000	30.000
fish of 60g	12.000	12.000	12.000
Approx. weight (kg)	110	115	115
Dimensions : L / I (m)	2,5 / 0,5	2,5 / 0,5	2,5 / 0,5
Height (m)	1,2	1,2	1,2
Motor power (50Hz)	0,25kw	0,25kw	0,25kw
water pump need flow (m3/h)	15	15	15
References	TH20	TH20S	TH20T







GRADERS > **HELIOS 30**

CATALOG 2006

Grader HELIOS 30

For trout, salmon, tilapia, sea bass and sea bream

HELIOS 30 is a grader specially produced by FAIVRE to

meet the requirements of many farmers. It combines high accuracy and high speed grading at an economic price.

This grader is particulary adapted for grading bass and bream

on sea cages.



ULTRA LIGHT

Easy handling for use on barges & cages.











Fish Species	Trout	Bass	Tilapia
risii opecies	Salmon	Bream	Carp
Grader name	Helios 30	Helios 30S	Helios 30S
Number of size	3	3	3
Channels lenght (mm)	2000	2000	2000
Channels opening max. (mm)	42	42	42
Number of outlets	6 x 160mm	6 x 160mm	6 x 160mm
Fish size mini/maxi	5g to 1000g	5g to 600g	5g to 600g
Hourly capacity / fish of 50g	30.000	30.000	30.000
fish of 250g	20.000	15.000	15.000
Approx. weight (kg)	190	190	190
Dimensions : L / I (m)	3,5/1	3,5/1	3,5/1
Height (m)	1,3	1,3	1,3
Motor power (50Hz)	0,25kw	0,25kw	0,25kw
water pump need flow (m3/h)	40	40	40
References	TH30	TH30S	TH30S



Helios 30 grader in sea bass fish farm



Adjustment

vernier

09/2005





Grader HELIOS 40

for trout, salmon, tilapia, sea bass and sea bream

HELIOS 40 is a grader longer than the Helios 30.

It combines very high accuracy(4 sizes) and high huge hourly capacity at an affordable





Characteristics:

⇒ 3 grading channels.

⇒ 8 x Ø 200 mm outlets (4 sizes)

⇒ 3 grading speeds

Number of size

Channels lenght (mm)

Number of outlets

Fish size mini/maxi

Approx. weight (kg)

Dimensions: L/I(m)

Motor power (50Hz)

water pump need flow (m3/h)

Height (m)

References

Channels opening max. (mm)

Hourly capacity / fish of 250g

fish of 350g

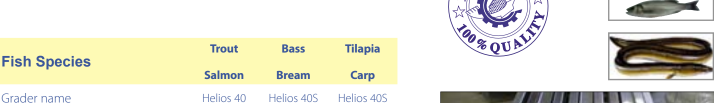
⇒ 2 telescopic legs with crank

Made of aluminium & stainless steel SS.316L quality.









2500

65

8 x 200mm

5g to 800g

15.000

12.000

230

3,9/1

1,3

0,25kw

40

TH40S

2500

65

8 x 200mm

5g to 800g

15.000

12.000

230

3,9/1

1,3

0,25kw

40

TH40S

2500

65

8 x 200mm

5g to 1500g

20.000

13.000

230

3,9/1

1,3

0,25kw

40

TH40



Inlet hopper



Adjustment

vernier

FAIVRE Sarl - 7 rue de l'industrie - 25110 Baume-les-Dames - FRANCE Tél. +333 81 84 01 32 - Fax : +333 81 84 16 15 - E-mail : info@faivre.fr



GRADER HELIOS 50

for large trout, salmon, tilapia, sea bass and sea bream

HELIOS 50 is a grader specially produced by FAIVRE to meet the requirements of many farmers. It combines high accuracy and high speed grading.



Characteristics:

- 3 grading channels.
- ♦ 6 x Ø 250 mm outlets (3 sizes)
- ⇒ 3 grading speeds (speed variator optional)
- ⇒ 2 telescopic legs with crank
- → Made of aluminium & stainless steel SS.316L quality.



Strong points:

- A grader fitted with the performing Sps Technology made for a high speed grading and without any injury.
- ✓ A machine entirely made of aluminium and of stainless steel.
- ✓ An easy and perfect adjustment because of its lifting jack
- ✓ A working out watering system fitted with adjustment gates.

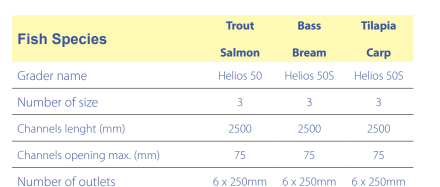












Fish size mini/maxi	5g to 2500g	5g to 2000g	5g to 2000g

Hourly capacity / fish of 500g	11.000	10.000	10.000
fish of 650g	10.000	9.000	9.000
Approx. weight (kg)	300	300	300
Dimensions : L / I (m)	3,7/1,2	3,7/1,2	3,7/1,2
Height (m)	1,5	1,5	1,5
Motor power (50Hz)	0,55kw	0,55kw	0,55kw
water pump need flow (m3/h)	50	50	50
References	TH50	TH50S	TH50T





GRADERS > APPLICATIONS

CATALOG 2006



GRADER IN HATCHERY

Newly manufactured especially for hatchery the HELIOS 10 grader is precise and reliable and provide a high grading capacity at an economic cost.

Mainly used for grading bass, bream, trout and smolts, in France, Greece, Italy, Spain, Chile, Croatia ...

On left: In a sea bass hatchery.

GRADER ON CONCRETE RACEWAYS

HELIOS grader used on concrete race-ways Mainly for grading trouts and salmons, suitable for all continental fish farms worlwide.

Hereby: HELIOS 30 grader wih 3 grading channels, 4 outlets. Trout farm in France.





GRADER ON PONDS

HELIOS graders are suitable for use on ponds fish farms to grade Carp, Bass and Bream, Tilapia...

On left: HELIOS 50 grader wih 3 grading channels, 3 outlets. Bass & bream farm in Portugal..

Rev:F

09/2005



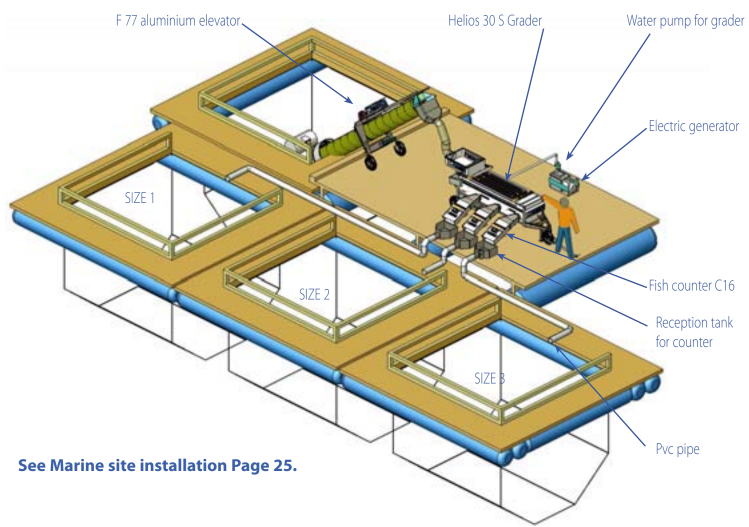
SPECIAL GRADER:

HELIOS 20S, 30S, 40S and 50S have been especially designed to grade very delicate sea water species as Sea Bass and Sea bream.

Due to their lightness and compactness, they can easily be installed on barge. They benefit from the performing Sps Technology with extra features.



Grader and elevator especially for sea bream and sea bass



EXTRA FEATURES:

- Stainless steel **SS.316L**
- Inlet hopper with added watering system.
- Grading channels with double shower of water.
- Channel's shapes rounded.
- Soft discharge system of fish from the receipt hoppers.

DESIGN FEATURES: Given in pages 18 to 22 Ref TH10S - TH20S - TH30S

TH40S - TH50S



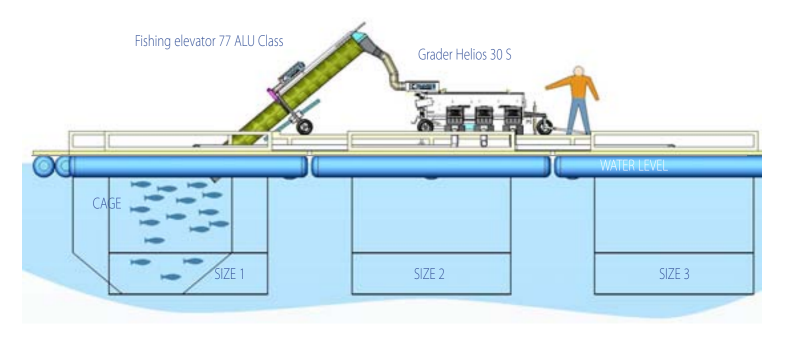
View into outlet hopper out of channels.

Rev: F

09/2005







GRADERS > SPS TECHNOLOGY



- SPS TECHNOLOGY -

Sps TECHNOLOGY designed by FAIVRE is based on an elaborate conveying system with pushing slats. Grading channels & components are locked in after setting.

With Sps TECHNOLOGY small fish can not over pass to be graded with bigger one.

So, this unique Technology brings to FAIVRE graders many advantages. All these reasons make FAIVRE **Graders** particularly performing and very appreciate.

Up to now, more than 1000 FAIVRE graders have been installed in 40 countries since 1961.

5 models efficiently grade the following species:

- Trout.
- Atlantic & pacific salmon,
- Sea bass, sea bream,
- Carp,
- Sea trout,
- Tilapia,
- Barramundi
- Eel, etc...



900gr sea bream in a Helios 50, view in the grading channels.

- Hight accuracy grading system
- Grade adjustment easy & precise
- Reliability proved and robust design
- Light & compact → easy movable
- High hourly figures → up to 6 t/h
- Long working life Viable investment





GRADERS > REQUEST SHEET N°3



Please fill in the gaps and return this sheet for a quotation **Send by fax to +333 81 84 16 15**

Type of installation to be graded :	☐ land bas	sed 📮 sea (cage)
Species of fish to be graded :	☐ trout	□ bass	☐ bream
	☐ Tilapîa	☐ Salm	on • others
Water quality :	☐ fresh wa	ater 📮 sea v	vater
	Temperatu	ire: Salinity	:
Weight of the bigger fish to be grade	ed:		
Weight of the smaller fish to be grade	ed:		
Number of size required :	☐ 2 sizes	☐ 3 size	es 4 sizes
Accuracy required :			
Hourly capacity required :	1 1	12 🔲 3 🔲 4	□ 5 tons/h
Counting fish required:	□ yes	□ no	☐ later
Power supply :	☐ 110v singleph	ase 📮 220v sir	nglephase 📮 380v triphases
	□ 50hz	□ 60hz	
	□ other :	voltshz	Phase
Further information :			
Any information are welcome i.e.: sch	eme of the installatio	n, location of the grad	der ,digital pictures, etc
Company:			
Name :			
Function:			
Address:			
zip: city:			country:
Tel:			
Fax:			
Email:			
Date:		Signature :	



FISH COUNTERS > Pescavision

CATALOG 2006

Since 1988, many fish breeders have been using our **Pescavision 30 counters** which combine the latest technology and unparalleled ease of use. They can be installed very rapidly.

The Pescavision 30 model covers counting needs extending from 50g to 1kg. It is designed to be placed at the outlet of the sorting system, thereby centralising the equipment and reducing the installation time.





Counter with reception tank on a H30 grader's







Counter	Pescavision 30					
Kind of fish	Trout Salmon	Bass	Bream Tilapia			
Fish from	50g to 1,00kg	50g to 600g	50g to 500g			
Capacity (maxi)	3t/h	3t/h	3t/h			
Channels nbr	4	4	4			
Channels width	100mm	100mm	100mm			
Connection diameter	160mm	160mm	160mm			
Accuracy	+/- 3%	+/- 3%	+/- 3%			
Dimensions	1,3x0,5x0,5m					
Weight	16kg					
Voltage	24v					

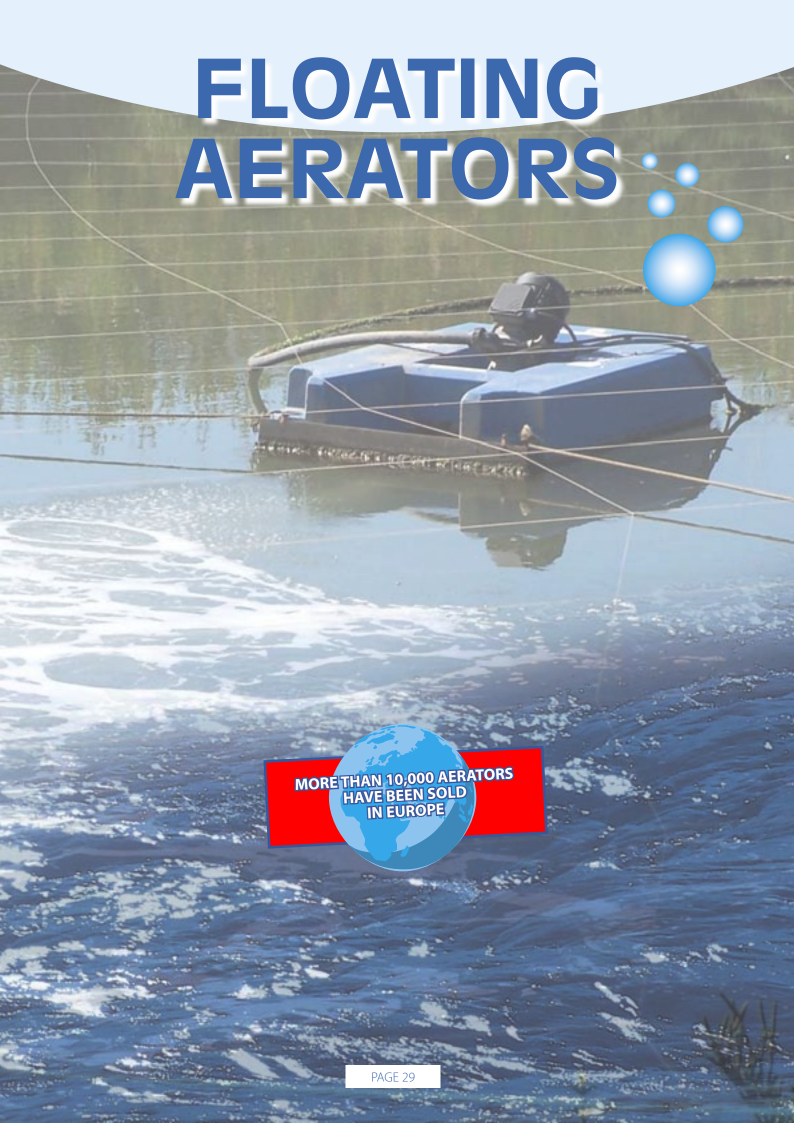
Reference FCP30T FCP30S FCP30S

Delivered with a 220v/24v transformer











FLOATING AERATORS > TECHNOLOGY

FISH GROW UP IN THE BEST CONDITIONS WITH FAIVRE AERATORS.

Since the 60s, FAIVRE has been developing floating aerators. Due to a wide know-how in aeration processes FAIVRE can easily determine and advise you which kind of aerators you need.

Nowadays FAIVRE is the European leader

in floating aerators with more than 10.000 items working worldwide.

> Gas & CO2 elimination

FAIVRE aerators are useful to:

- Oxygenate water and discharge gases.





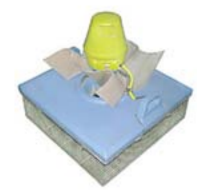
FLOATING AERATORS > KITS FOR DIRECTIONAL SPRAY

AERATION + CIRCULATION

Surfaces from 100 m2 to 1500 m2.

Two Kits made of polyester enable FLOBULL to direct water spray in a direction required. They are mounted on the propeller's outlet and prevent water from stratification wider than classic circular spray.

FLOBULL Long Jet makes a long spray from each side of the propeller. **FLOBULL Single-jet** makes a powerfull spray in a single side from the propeller, for an hydro current with optimum oxygen gain.







Rev:F

09/2005



FLOATING AERATORS > **FLOBULL**

CATALOG 2006

FLOBULL - AERATORS FOR PONDS & LAKES

A single FLOBULL can oxygen from 100 to 1000 m2 at a high oxygen rate. For bigger volumes & extensive ponds, a combination of FLOBULL & AEROPULSE is advised.

DESIGN FEATURES:

- 1 IP 55 Protected motor (1500 Rpm)
- Cone-shaped water diffuser.
- 3 · 4 blades propeller.
- Float made of high density polyethylen.
- SS.304 water inlet screen (8 to 14 mm openings).

For marine use stainless steel **\$5.304** is changed to **SS.316L** - please contact us.





1



GROSS OXYGEN GAIN 1.3 kg 02/kwh consumed Figure from CEMAGREF'1993 report.

FLOBULL AERATORS in a trout raceway.

FLOBULL	0,25HP	0,5HP	1HP	2HP	
Power (kw)	0,18	0,37	0,75	1,5	
Maxi. consumed power (kw)	0,32	0,57	1,05	1,95	
Water flow (m3/h)	75	135	225	380	
Oxygen gain (kgO ² /h)	0,42	0,64	1,12	2,20	
Spray height (m)	0,65	0,80	1,10	1,40	
Spray diameter (m)	2,5	3	3,5	4,5	
Dimensions (m)	0,6x0,6	0,7×0,7	0,9x0,9	0,9x0,9	
Height (m)	0,55	0,68	0,80	0,80	
Approx. weight (kg)	16	28	39	42	
Références*220v 1 phase / 50 hz	APF0021	APF0051	APF0101	APF0201	
380-415v 3 ph. / 50 hz	APF0023	APF0053	APF0103	APF0203	

^{*} Other voltages available on request.

Our technicians can help you to choose the right solution relating to your oxygenation problems.

15 meters of cable are supplied with each aerator, should you need longer, please ask us.





HYDRO-EJECTORS AEROPULSE

CATALOG 2006

AERATION + CURRENT - Huge water volumes treated.

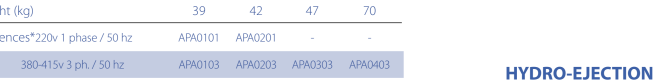
The Aeropulse injects oxygen at a high rate over a broad pattern in the turbulent flow it creates. It can be adjusted in its distribution angle enabling stratification to be greatly reduced. Ideal for large ponds, lagoons & offshore sea cages, etc... Silent running.

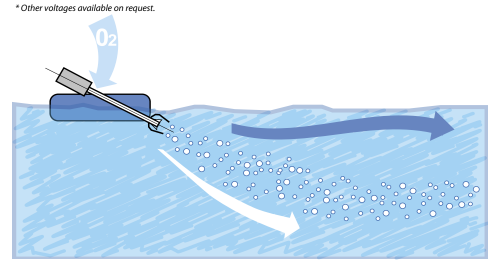




2 HP hydro-ejectors in a sea bass fish farm

AEROPULSE >	1 HP	2 HP	3 HP	4 HP
Motor power (kw)	0,75	1,5	2,2	3
Water flow (m3/h)	300	550	750	1200
O2 production (kgO ² /h)	0,8	1,7	2,6	4
Weight (kg)	39	42	47	70
References*220v 1 phase / 50 hz	APA0101	APA0201	-	-
380-415v 3 ph. / 50 hz	APA0103	APA0203	APA0303	APA0403





TECHNIQUE

AEROPULSE

AEROPULSE is based on Venturi principle. The propeller is directly mounted on motor axle.

It pulse the water in a flow that create an air inflow.

The air-flow is injected into waterflow giving optimum water/air mixture.

20 meters of cable are supplied with each Aeropulse.

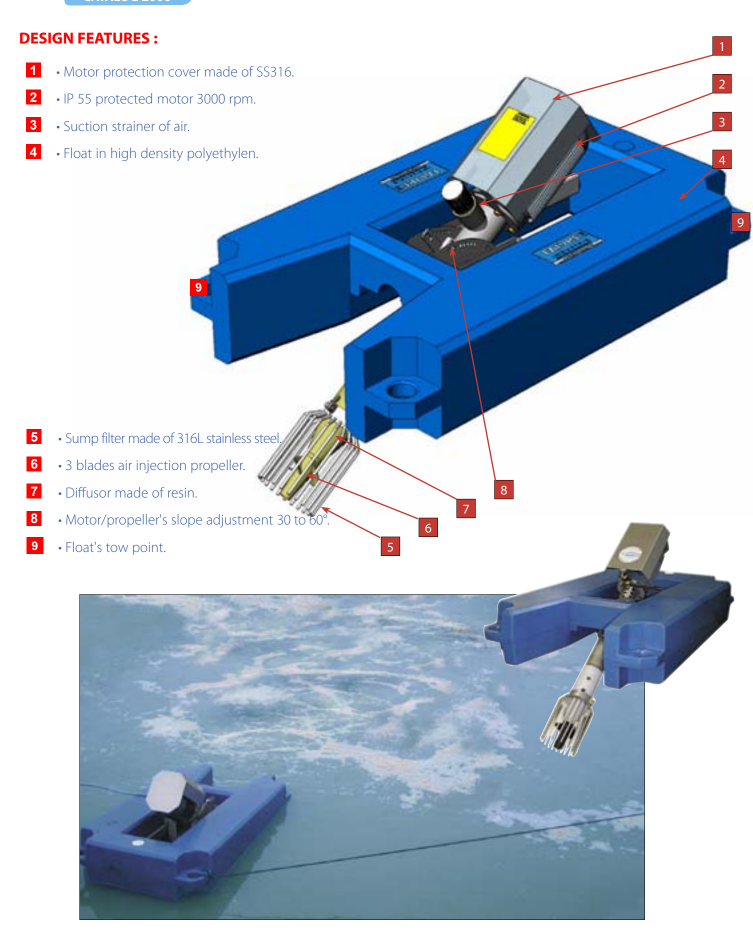
Longer cable available on request.

09/2005 Rev: F



HYDRO-EJECTORS > AEROPULSE

CATALOG 2006



Rev: F



THIS EGG SORTER PRECISELY SELECTS EGGS TO PREVENT DEATH FROM DISEASE CONTAGION...

Usefull on hatcheries & farms that handle large quantities of eggs.

Built with the greatest care, this equipment can sort eggs of all species.

TC 100 is delivered with 4 perforated discs from \emptyset 5 to \emptyset 8 mm.

PHOTO-ELECTRICAL SYSTEM:

Eggs are pushed under pressure (2 bars) behind a photo sensor.

Whenever dead eggs are passing over, the sensor sends a signal to the electronic unit. They are ejected and separated from the good eggs to prevent disease contagion.



View in to the 20 liters tank.



Grading disc & Photo-electrical sensor.

PROVEN TECHNOLOGY

Photo-electrical sensors.

Easy maintenance.

TC 100 EGGS SORTER					
Capacity (eggs/hour)	100.000				
Tanks (L)	20				
Voltage (v)	24				
Power (w)	100				
Dimensions (cm)	57x52x45				
Weight (kg)	24				
Delivered with a 220/24v transformer.					

Reference





OXYGEN DIFFUSER TUBING >

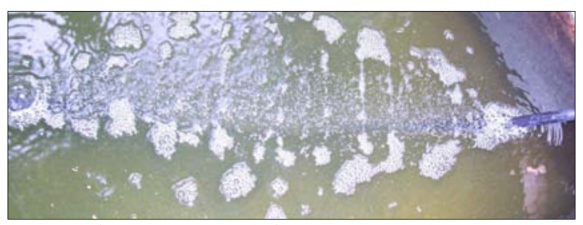
CATALOG 2006

MICRO-BULL is made using 3 layers of reinforced rubber tubing which are perforated by the «Micro eye» system, only made by FAIVRE.

It **reduces** your average oxygen consumption **by 30 %** and the diffused micro-bubbles are so thin that they cannot easily disintegrate in the water. Thus giving higher oxygen transfer.

Ref. - DIFFA09/15 Inner tube Ø 9 mm Ref. - DIFFA19/30 Inner tube Ø 19 mm





MICROBULL Diffusor tubing (in deepless tank for demonstration)

Table giving pressure (bars) / flow (liter per min)									
Pressure (bars)		0,25	0,3	0,4	0,5	0,6	0,7	0,8	1
Flow rate in liters per min per meter length	MICRO-BULL Ø int = 9 mm	0,15	0,2	0,3	0,5	0,6	0,7	0,8	1
	MICRO-BULL Ø int = 19 mm	0,5	0,6	0,8	1	1,2	1,4	1,6	2



MICRO-BULL is available in rolls of:

- 40 or 80 long for the diameter 19mm.
- 40, 80 or 120m long for the diameter 9mm.



FAIVRE & PARTNERS WORLDWIDE

AUSTRALIA - FRESH BY DESIGN - SCANZTECHNOLOGIES / CHILI - COVEPA / CROATIA - BARTOLIC MULTIFOODPAK / EGYPT - AOUA CONSULTANTS OFFICE / FINLAND - KALAVESY OY / GERMANY - AOUAKULTUR FISCHTECHNIK / GREECE - D. DOUMAS SONS O.E. / ICELAND - STOFNFISKUR / IRAN - GOLDEN SEA FOOD / ISRAEL - DAG AL ADAN - SION FARM / ITALY - SCUBLA SNC / KOREA - WOO CHANG CORPORATION / PORTUGAL - FERNANDO RIBEIRO / MALAISIA - AQK AQUACULTURE / NEW-ZEALAND - SCANZ TECHNOLOGIES / NORWAY - HOH BIRGER CHRISTENSEN AS - BRØDRENE DAHL / SERBIA - PREDO / SPAIN - ADJ - INNOVAQUA - ACUITEC / UNITED KINGDOM - A.S.I. SOLWAY FISHERY - PISCES ENGINEERING / USA - AQUATIC ECO SYSTEMS INC.



FAIVRE ON EXHIBITIONS WORLDWIDE



Each year, FAIVRE Sarl present its equipments on shows, previous exibitions were...

- Bejing 2002 (China),
- Glasgow 2003 (UK),
- Verona 2003 (Italy),
- Bordeaux 2004 (France),



Otherwise, our partners exhibit with our equipments on local and national fairs, get in touch with them!

HOW TO VISIT US



FAIVRE SARL IS LOCATED IN FRANCE CLOSE TO SWISS AND GERMAN BORDERS, NEAR THE TOWN OF BESANÇON.

BY Train 2:30 HRS FROM **PARIS**

BY Train 1:45 HR FROM LYON AIRPORT
BY Road 1:15 HR FROM BASEL AIRPORT
BY Road 2:00 HR FROM LYON / GENEVA / ZÜRICH

To contact us & to be advised:

Tel + 333 81 84 01 32 Fax + 333 81 84 16 15

e-mail: info@faivre.fr Web: http://aquaculture.faivre.fr



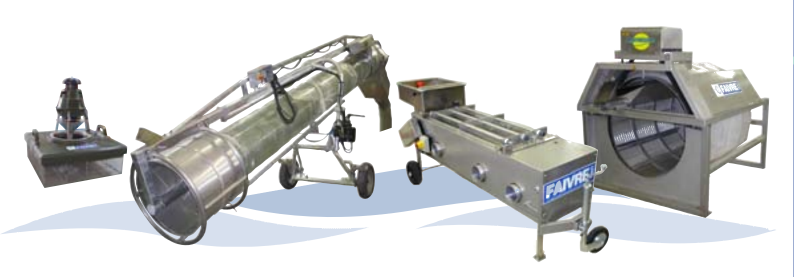
DVD Video of FAIVRE equipment operating on trouts, bass, bream, tilapia... sent upon request.



AQUACULTURE EQUIPMENT
ÉQUIPEMENTS POUR L'AQUACULTURE
AUSRÜSTUNG FÜR DIE AQUAKULTUR
MÁQUINAS PARA LA ACUICULTURA
MACCHINE PER L'ACQUICOLTURA



1st Manufacturer of fish farming and aquaculture equipment in Europe



FAIVRE Sarl 7 rue de l'industrie 25110 Baume-les-Dames - **FRANCE**

Tel +333 81 84 01 32 - Fax +333 81 84 16 15 E.mail: info@faivre.fr - Web: http://www.faivre.fr

VISIT our new site ...