









We at Aquafarm Concepts want to present ourselves as a company specialising in the implementation of all processes related with hatcheries and aquaculture facilities.

MISION:

To provide **SPECIFIC INTEGRAL SOLUTIONS for AQUICULTURE INSTALLATIONS AND FISH FARMING SYSTEMS**, including the different production stages, from intake, filtration, distribution and treatment of seawater to control of **ALL PRODUCTION PROCESSES** such as lighting, heating temperature curve, system automation, alarm management and display, etc.

Our deployment systems are designed for and especially adapted to the different stages of aquaculture production: INCUBATION, NURSERY, BROODSTOCK, ROTIFERS AND ARTEMIA, HATCHERIES, PRE-GROWING, GROWING.

OBJETIVE:

Our aim is to achieve our customers' full satisfaction, for which we bring to bear our **EXPERIENCE** and **KNOW-HOW** in the field of installations in **AQUICULTURE FACILITIES**, using the latest generation of materials and technology seeking efficiency, reliability and energy savings.

We carry out the design, programming, execution, monitoring, start-up and maintenance of all our installations with our own staff, offering our customers direct, professional treatment.



PUMPING AND DISTRIBUTION

Marine bronze pumps
Speed control pumps
Soft starters pumps
Distribution tanks
Constant pressure sistems

DRYERS AND
DESHUMIDIFICATION
Drying pipe machines

Drying pipe machines
Larval rooms dryer
Industrial deshumidification machine
Positive presure rooms

AIR BLOWERS

Motor blowers
Air silencers blowers
Cooling rooms
Air blowers dryers

CONTROL AND REGULATION

FILTRATION AND DESINFECTATION

Ultraviolet machines

Ozone

Chlorination sea water Sand filters for night flows Cartriges filters

SEA WATER COOLING

Chilers water-water ans air-water Titanium exchangers for cooling Inertia tanks forl cool sea water Alarms control

BROODSTOCK FISH

Chilers water-water ans air-water Titanium exchangers for cooling Inertia tanks forl cool sea water Alarms control

INCUBATION

Lighting rooms Cooling rooms

SEA WATER HEATING

Gasoil, natural gas and propane boilers Burners, installation and maintance Fuel storage tanks, gas lines Titanium exchangers for heating Inertia tanks for hot sea water

HATCHERIES

Heating titanium elements
Ilumination control
Curve thermal heating
Curve growing process

MICROALGAE

Ilumination thanks Bioreactors ilumination Curve growing process

ROTIFER AND ARTEMIA

Heating titanium elements Ilumination control Curve thermal heating Curve growing process

HEAT

Temperature regulation Visualization and control Scheduling alarms PLC and HDMI displays

FRIO

Temperature regulation Visualization and control Scheduling alarms PLC and HDMI displays

PRESION

Temperature regulation Visualization and control Scheduling alarms PLC and HDMI displays

FLOW

Digital Flowers Flow water control

LEVEL

Water level main tank Water level secundary tank Level open tanks Level fuel tanks

ILUMINATION

On-Off ilumination
Modulating ilumination
Programming time
PLC and HDMI displays

ALARMS

Alarms control
Scheduling alarms
Management alarms
Alarm movile message







HATCHERIES

Installation of **LARVAL TANKS**, hydraulic systems for distribution of cold seawater and raw seawater. Installation of digital and variable area **FLOWMETERS** to control the amount of water added to tanks.

Installation of hatchery **HEATING SYSTEMS** using individual **TITANIUM ELECTRIC RESISTORS** or coils with boiler water.

Exact control of temperature, lighting and **GROWTH CYCLES**, programming according to user-defined periods or manual programming of temperature, days of light, **THERMAL CURVE FOR GROWTH**, etc. All system variables are user-programmable.

Own manufacture polyethylene tanks in any size, shape or ability. Made of cast in one piece, without welding





Construction and installation of stainless steel coils for individual larval tanks for heating by boiler water. Temperature adjustment by motorised valve prepared for automation

Tank lighting by specific lights with all or nothing operation or modulating with a daylight diffuser





Control and scheduling of working temperatures on the different days of the hatchery cycle. Preset programmes of temperature, days of light, thermal heating and cooling curve

BROODSTOCK FISH

Installation of **BROODSTOCK TANKS**, hydraulic systems for distribution of cold and raw seawater. Installation of digital and variable area **FLOWMETERS** to control the amount of water added to tanks.

Control of **BROODSTOCK TANK LIGHTING**, **(SST SYSTEM) SUNRISE/SUNSET SIMULATION TECHNOLOGY.** You can produce more natural lighting for your fish with installation of modulating lighting programmable according to time zone (astronomical time), programmable switching-on at low light intensity to **AVOID STRESSING THE BROOD STOCK** at the beginning of the day. Control, regulation and programming of different lighting dates for groups of tanks depending on the time zone or **PHOTOPERIOD**. Each tank can be assigned different months of **REPRODUCTIVE CYCLE**.

Control of the temperature and flow of water into tanks, year-round uniform temperature. Control of oxygen level in water, alarm management.

Control and programming of tank lighting by month and time zone; every tank can be programmed with on and off selected for every day of the year



Installation of all/nothing or specific modulating lighting for this application



Control of tank water temperature keeping it stable at a fixed temperature throughout the year. Programming of temperature alarms and pre-alarms





Possibility of switching on at low luminosity to avoid the stress on the brood stock of conventional systems, where lighting is 0 or 100%









ROTIFER AND ARTEMIA

Installation of **ROTIFER** and **ARTEMIA TANKS** using individual **TITANIUM ELECTRIC RESISTORS** or coils with boiler water.

Exact control of temperature, lighting and **GROWTH CYCLES**, programming according to user-defined periods or manual programming of temperature, days of light, **THERMAL CURVE FOR GROWTH**, etc. All system variables are user-programmable.

Construction and installation of stainless steel coils for individual larval tanks for heating by boiler water. Temperature adjustment by motorised valve prepared for automation





Titanium
electric
resistors of
different
powers, shapes
and sizes for
larval tanks



Tank lighting by specific lights with all or nothing operation or modulating with a daylight diffuser



SEAWATER COOLING

Installation of **SEAWATER COOLING SYSTEMS** using cooling-only chillers or heat pumps with **EXCHANGERS** with **TITANIUM** plates and buffer tanks. Distribution system using direct production, recirculation or storage tanks.

PRECISE, CONSTANT, YEAR-ROUND TEMPERATURE control of the seawater distributed to hatcheries or broodstock tanks.

Cold heat exchangers made of TITANIUM especially suitable for seawater. Energy recovery circuits in drains



Water chillers
– air or watercooled – with
rotary, screw
or scroll
compressors,
with R-410A
ecological
refrigerant







Buffer tanks for the primary cooling circuit with water or glycol depending on the working temperature. Cold water distribution and polyester storage tanks, with or without degassifiers





SEA WATER HEATING

Installation of seawater **HEATING SYSTEMS** using boilers with diesel oil, natural gas or propane burners. Heating using auxiliary systems such as cooling circuit water and cogeneration intercoolers, steam circuits, thermal oil, etc. Primary water circuit distribution to consumption points via buffer tanks.

HOT AND COLD SEAWATER MIXING SYSTEMS to obtain different working temperatures, allowing tanks with different working temperatures.

Fuel storage tanks, mother tanks, gear pumps for fuel distribution, gas lines, adjustment and control ramps, regulating and metering stations (R.M.S.)



Buffer tanks and distribution tanks with different working temperatures Viessmann and Buderus medium and high power high-performance industrial boilers, allowing primary circuit return temperatures of 35°C



Diesel oil, natural gas and propane burners working in two stages on modulating depending on the power. Installation, maintenance and technical service





Titanium heat exchangers, especially suitable for seawater. Energy recovery circuits in drains

HYDRAULIC INSTALLATIONS

Installation of **PIPES IN BOILERS AND CHILLER ROOMS**, closed primary circuits and open secondary circuits.

Installation of **SEAWATER DISTRIBUTION PIPES** from pumps sea uptake to regulator tank filters and general distribution pipe lines, made by **POLYPROPYLENE**, **POLYETHYLENE**, **PVC**, **THERMOPLASTIC**

Installation of secondary pipes for hot and cold tanks to broodstock, larval and pre-growing water.

Installing pipes for primary circuits of boilers, cogeneration, steam, thermal oil, etc.. Fiber glass insulation with aluminum coating





Installing PVC pipes for distribution seawater. Large diameter pipes and collectors

with isolating valves



Instalation of pipes for sea water made of differents materials: polypropylene, pvc, polyethylene, etc



Instalation and distribution pipes for hot and cold water to individual tanks, drains and water recirculation







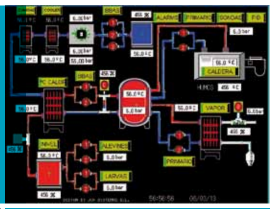
PROCESS CONTROL AND AUTOMATION

These **CONTROL SYSTEMS** are not just industrial automation systems, are **SPECIALLY DEVELOPED FOR** and adapted to the processes in **AQUACULTURE FACILITIES**, taking the characteristics and details of each process and species farmed into account.

We carry out control, regulation and programming of all factors in processes in aquaculture facilities: **TEMPERATURE, PRESSURE, FLOW, LEVEL, LIGHTING, OXYGEN** and **WATER TURBIDITY**, with alarm management with an SMS service.

All processes can be carried out with simple systems offering easy, reliable regulation, or with automatic management systems which **PROVIDE** great **ACCURACY**, **PROCESS EFFICIENCY**, flexibility of programming, changes in operating and regulation criteria, as well as reliability.

Control and regulation of hot or cold water production systems, controlling production equipment like boilers and chillers or distribution systems with motorized mixing valves, pumps, etc



Control and regulation of water level in raw, hot or cold water distribution and storage tanks. Coordination of levels with water intake and distribution pumps





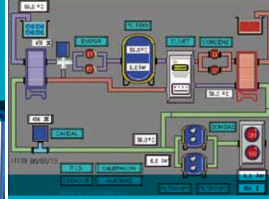
Control and regulation of sand filters, automatic washing function of time working, dirt, pressure or schedule. All parameters are user selectable



Control and regulation of water or air pressure, keeping pressure constant in pipes and at distribution points, adapting to consumption changes

Control and display of water flow with closed-pipe or open-channel flowmeters. Systems for detection of water movement in pipes.





Control and management of systems of cooling sea water, as well as all fixtures, pumps, levels, chillers, filters, alarms, etc..



SEAWATER FILTRATION AND DISINFECTION

Seawater filtration systems using **SAND FILTERS** for high flows, **ROTATORY FILTERS** rotary filters, and cartridge filters with replaceable cartridges for medium flows.

Water **DESINFECTION** using **OZONE**, ultraviolet or **CLORINATION SYSTEMS** with flow control and chlorine cut-off system when there is no water flow. Seawater purifiers and **DESALINATION SYSTEMS** providing drinking water for basic services.

Self-cleaning rotary filters with stainless steel screens of up to 50 μ to prevent breakages from solids in suspension



Sand filter battery
for high flows,
cartridge filters
with different
micron ratings (1
/5/10 microns),
high-flow
cartridge filters





Desalination plants to supply water to auxiliary services





PUMPING SYSTEMS AND SEA WATER DISTRIBUTION

Seawater **PUMPÌNG AND DISTRIBUTION SYSTEMS** from intake pit to main regulator tank, pumping from regulator tank to filters and distribution throughout the facility. Installation of Galway cascade pumps and supply **PRESSURE CONTROL**, supplied to lines with different pressure and flow requirements.



Variable frequency drives for pump speed control, sequence systems for exact control of supply pressure and to avoid water hammering in pipes



Secondary tanks for degassing and bubble removal, water treatment before its distribution to plant

Submersible pumps and base-plate mounted pumps built of marine bronze, running at low speed (1,500 rpm) to avoid the formation of air bubbles in the seawater









DRY PIPE, DESHUMIDIFICATION AND DESINFECTION

Drying machine for hatcheries, rotifer and Artemia rooms and culture



Systems for INTERIOR DRYING OF WATER AND AIR DISTRIBUTION PIPES, for both main and reserve lines. Interior drying and DESINFECTION OF SEAWATER PIPES eliminates water remaining after cleaning work on them, eliminating the appearance of bacteria and funguses.

Machines for **DRYING HATCHERIES ROTIFER AND ARTEMIS ROOMS**, preventing humidity after washing and disinfection of culture zones. This system reduces drying times required before rooms can be used again, **INCREASING their PRODUCTIVITY.**

Machines for drying the interior of water distribution pipes, avoiding wetness after their disinfection, leaving them completely dry for subsequent entry into service



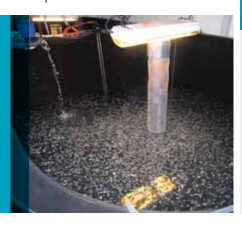




INCUBATION

Installation and conditioning of **INCUBATION ROOMS**, incubator lighting, water temperature control and room cooling to keep a **CONSTANT TEMPERATURE** constant temperature during the incubation process. **DRYING and FILTRATION** of process inflow

General lighting of incubation rooms or dedicated lighting for each incubator



Incubator room refrigeration to keep the temperature constant throughout the process, and avoiding temperature fluctuations in the incubators



AIR BLOWERS

Installation of blowers for a supply to auxiliary services and tanks. **CONSTANT PRESSURE SUPPLY** with compressor adjustment matching them to the precise demand at all times. Refrigeration of air dryer and blower rooms to provide dry blown air.



- Direct-action blowers and blowers with separate turbine
- Blower intake silencers
- Blower room cooling and ventilation
- Blower air drying



Bioreactor and microalgae production room lighting, individual bag or tank systems, different types of light according to the characteristics of the culture

BIOREACTORS AND MICROALGAE Solar thermal panels with automatic, differential temperature control systems to rationalise energy input and efficiency



Solar vacuum tubes for working with temperatures up to 80°C, with automatic, differential temperature control systems to rationalise energy input and efficiency



RENEWABLE ENERGY

We carry out **ENERGY EFFICIENCY STUDIES** to check for excess energy consumption, identify places with a performance deficit and find real, effective solutions which help reduce the company's energy costs.

Installation of water heating systems using **RENOWEABLE ENERGY SOURCES** such as solar thermal panels, photovoltaic panels, solar vacuum tubes, biomass boilers, etc. These systems can support previously installed heat production systems, **PROVIDING** considerable **ENERGY COST AND CARBON FOOTPRINT REDUCTION**

All elements installed are first-class, globally recognised brand names, ensuring long working life and low maintenance.



Biomass boilers and adapted to work with pellets, wood chips, olive stones, cuttings, etc

AQUACULTURE SOLUTIONS

ENERGY SAVINGS

At AQUAFARM CONCEPTS we are especially COMMITTED TO THE ENVIRONMENT. In all our products and installations, we seek ENERGY SAVINGS AND EFFICIENCY as an essential part of our systems. This means better use of energy resources and economic benefits for our customers.

Using renewable energy sources like solar thermal energy, solar photovoltaic energy, heat recovery from seawater, geothermal and aerothermal energy, and biomass and adapting them to the processes of aquaculture facilities results in better use of available energy resources and economic BENEFITS FOR OUR CUSTOMERS.

To this end, we only use high energy efficiency equipment which gives better performance and reliability in all systems installed.

