























CONTENTS





- 3 who we are
- 9 what we offer
- 11 OCEANTECH™
- our solution partners
- 17 product range
- 19 compact filter units
- 23 drum filters
- protein skimmers
- 35 filtration equipments
- 57 tank units
- 65 references
- become a client

Aquatic Design Engineering Construction

About **ADEC**

ADEC is one of the world's leading companies in the construction of **public aquariums** worldwide, and has implemented many **large-scale turnkey projects** to date.

Using its expertise in filtration systems and **thermoplastic production** capability, ADEC has become a major supplier in recent years by producing **turnkey hatchery installations**, **closed circuit filtration systems**, **holding tanks** and **RAS** (Recirculating Aquaculture Systems) equip-

ment for Europe's largest companies operating in **aquaculture industry**.

ADEC employs experienced **design**, **construction** and **husbandry** staff that take projects from concept to completion. Many of our staff are industry professionals and leaders who are working as designers, aquaculture engineers, marine biologists, architects, interior designers, zoologists, aquarists, mechanical engineers, electrical engineers, artists and sculptors.









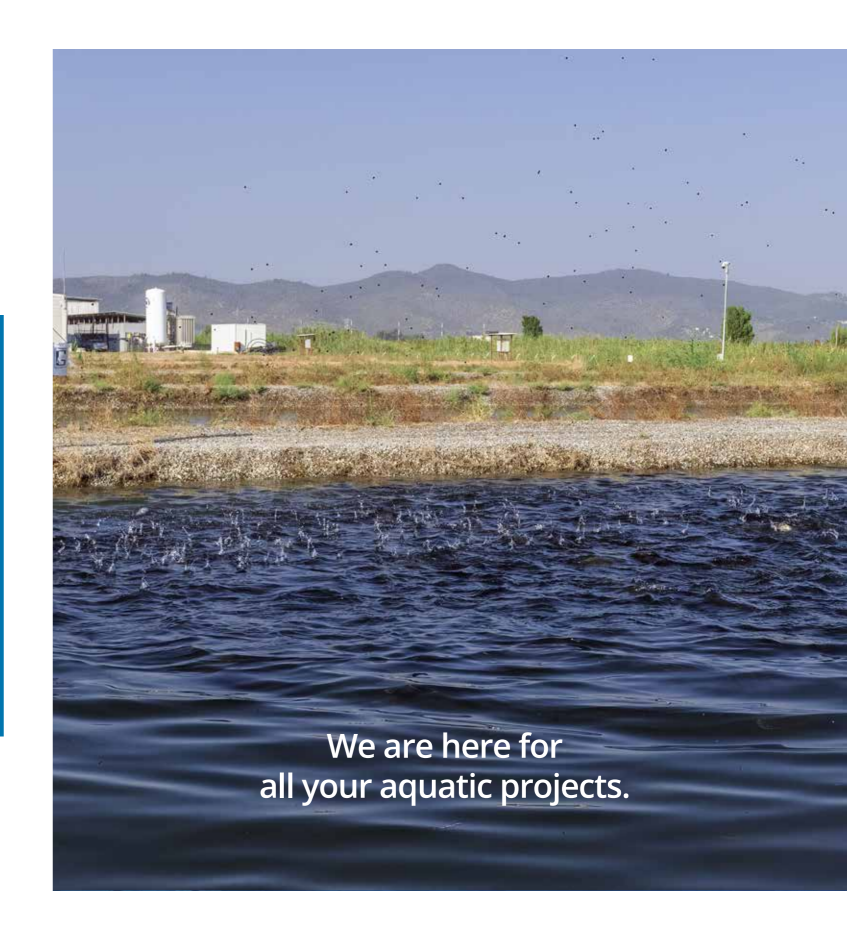


dec provides comprehensive services for the aquaculture industry by offering expertise in production planning, construction and project management to ensure optimal outcomes for your aquaculture projects.

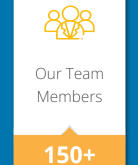
e specialise in fingerling and market-size fish production while providing a comprehensive Recirculating Aquaculture System (RAS) solution for fish production. From

the initial project inception we collaborate closely with our customers to understand your specific requirements by determining the optimal target fish species based on your geographical location and environmental conditions.

ith this knowledge in hand our expert team creates a detailed engineering and technology blueprint which is tailored precisely to suit your needs.



Aquatic Design Engineering Construction











Our **Facilities**







Production Capacity: 1400 units/year
Processing Capacity:
250.000 kg PP/ HDPE / PVC
Team: More than 55 experts including product designers, engineers, architects, plumbers, technicians and other employees.

Total Area: 2200 m²



Muğla

ADEC Milas Factory

Processing Capacity: 200.000 kg PP/ HDPE / PVC

Team: More than 20 experts including product designers, engineers, architects, plumbers, technicians and other employees.

Total Area: 2400 m²





ADEC Milas Aquaculture Facility

Turkiye's first and only

closed-circuit hatchery, nursery, and adaptation facility

Total Production Capacity:
80 tons/years & 39 million
juvenile fish per year

Team: 28 experts including
biologs, engineers, technicians,
quality control and other
employees.











Production Planning

Fingerling & Grow out

At ADEC, we specialize in strategic production planning services for both fingerling and growout stages in the aquaculture sector. Our expertise ensures optimized production schedules and resource allocation, leading to increased efficiency and profitability for our customers.

Facility Design

Hatchery & RAS



With a focus on innovation and sustainability our expert team designs state-of-the-art facilities for hatcheries and recirculating aquaculture systems (RAS). From the initial broodstock units to final stage of grow-out areas we create healthy environments that promote fish growth and easy transitions between different stages of fish development.

RAS Design & Engineering

Complete Recirculation Filtration Systems

Our comprehensive recirculation filtration systems are carefully designed and engineered to maintain optimal water quality and ensure efficient waste management. We include sustainability in our design and provide cutting-edge solutions for RAS implementation.

Supply

Husbandry Tanks & RAS & Husbandry
Equipment & Automation and Control Panels



As a one-stop solution provider we offer a wide range of aquaculture supplies including husbandry tanks, RAS components, aquaculture equipment and automation control panels. Our premium products ensure high performance and reliability.

Installation & Commissioning

RAS & Automation and Control Panels

Our experienced team handles the seamless installation and commissioning of RAS systems which include all the electrical system automation and control panels. Our systems ensure that your facility is set up efficiently and on time and budget.



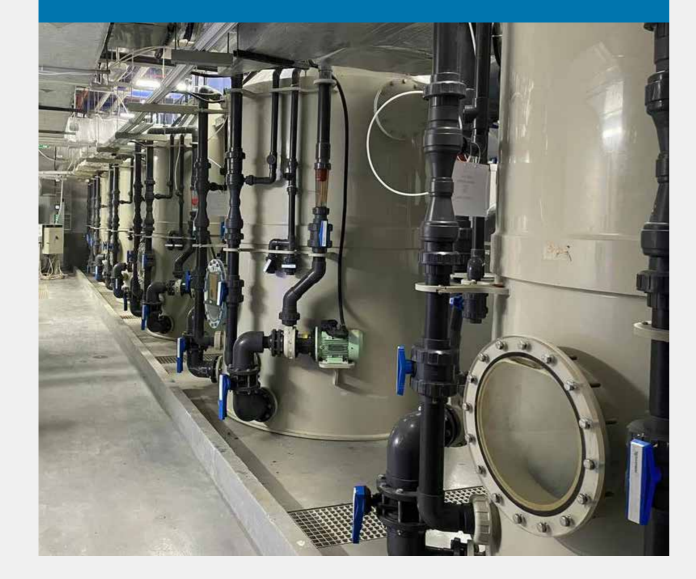
Construction & Project Management

Hatchery & Nursery/Weaning & RAS grow out facility

From initial concept to completion we take charge of the entire construction and project management process. Whether it's a hatchery, nursery/ weaning facility or RAS grow-out unit our turnkey solutions and ready for delivery approach ensures a timely and successful handover to our clients.



OCEANTECH™, an esteemed ADEC brand, is dedicated to delivering dependable LSS (Life Support Systems) products with minimal maintenance and energy consumption, tailored for aquaculture facilities worldwide.





GLOBAL FILTRATION BRAND

Our cutting-edge designs and equipment are designed to support the entire life cycle of aquatic farm animals, ranging from larvae hatcheries to Recirculating Aquaculture System (RAS) filtration systems.



OceanTech has emerged as a **global filtration brand**, having successfully implemented over 100 completed projects around the world. Our proven expertise and passion for work ensures we guarantee excellence in the products and services we provide.

Sustainability

OCEANTECH™ prioritizes environmental sustainability by developing eco-friendly LSS products, promoting the well-being of aquatic ecosystems.





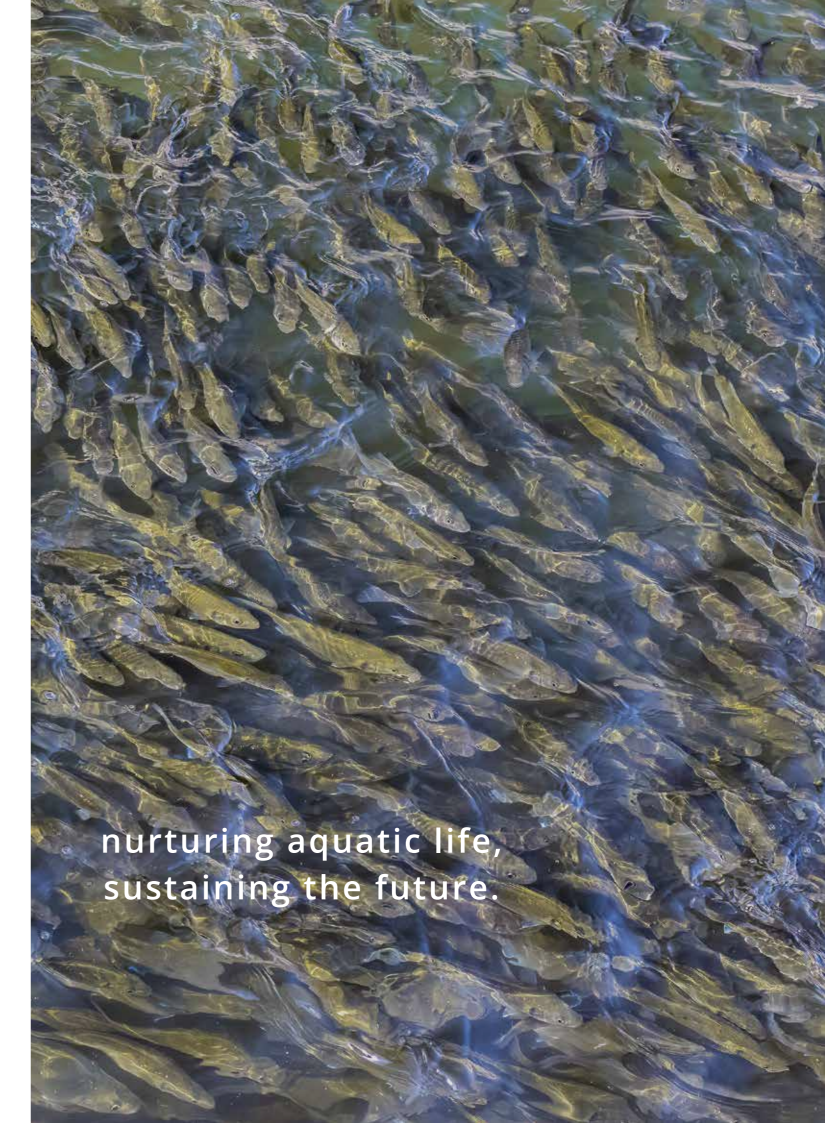
Highest Quality

OCEANTECH™ brand is dedicated to delivering products of the highest quality while meeting and exceeding industry standards to ensure exceptional performance and customer satisfaction.

Durability

OCEANTECH™ products are engineered for longevity and reliability, designed to withstand demanding conditions and heavy usage, minimizing downtime and maximizing operational efficiency.





Our **Solution Partners**



Authorized Distributor for Ultraaqua in Turkey

We are the authorized distributor of Ultraaqua's UV disinfection systems in Turkey, offering advanced and reliable solutions for water treatment and microbial control. Our focus is on providing exceptional customer service and assisting clients in selecting the most suitable UV systems to ensure water safety and purity.

Exclusive Distributor of ADEC in Australia

Our trusted distributor in Australia, Into Aqua, with their reliable products and expertise in water treatment, purification, and more, we are proud to partner with Into Aqua to serve our valued customers in Australia. Together, we aim to contribute to water management and sustainability with Into Aqua's excellent distribution network.



Distributor for Dryden Aqua in Turkey and the Middle East

We are the distributor for Dryden Aqua in Turkey and the Middle East. Dryden Aqua is known for its innovative and sustainable filtration products and AFM (Activated Filter Media). Our partnership aims to provide high-performance filtration solutions to meet diverse water quality needs in aquaculture industry.





Authorized Distributor for ADEC in Belgium

Aquamatters is our distributor in Belgium, offering a comprehensive range of water solutions and services. Together, we are committed to providing high-quality products and exceptional support to customers in Belgium, focusing on water treatment, filtration, and environmental sustainability. Our partnership aims to enhance water management and address diverse water challenges in the region.



Exclusive Distributor for Abyzz in Turkey and the Middle East

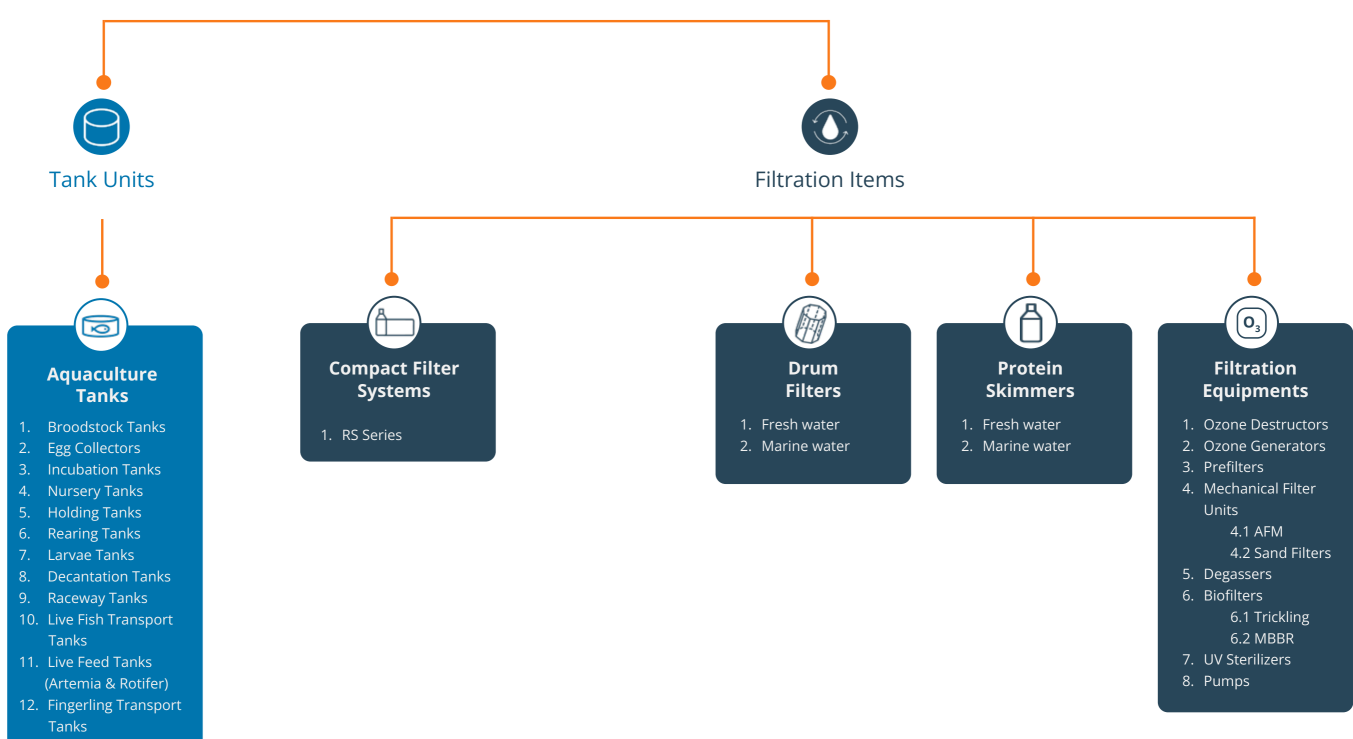
We are delighted to be the exclusive distributor of Abyzz products in Turkey and the Middle East, offering their cutting-edge aquarium solutions to customers in the region. This partnership allows us to bring Abyzz's state-of-the-art pumps and controllers to aquarium enthusiasts, ensuring enhanced aquatic experiences through our dedicated distribution network.

Distributor of ADEC in Russia

Aquaterix serves as our esteemed distributor in Russia, offering a wide array of aquatic solutions. With a shared commitment to excellence, we strive to deliver top-quality products and support to our valued customers in Russia. Through this collaboration, we aim to address various water needs.









COMPACT FILTER UNITS

most efficient filtration unit on the market.

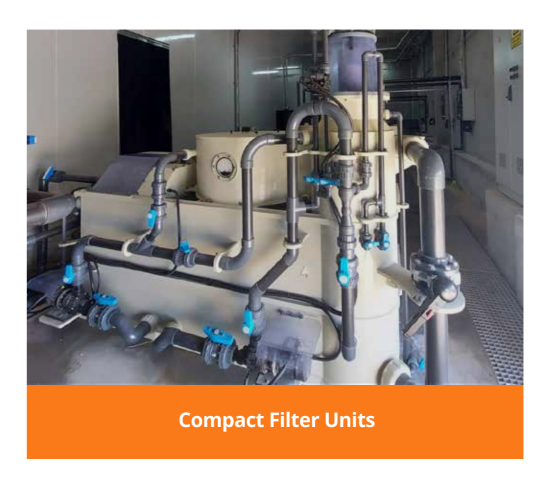
The OCEANTECH™ Compact Filter Units are designed by industry experts who have extensive on-site experience and are the on and minimal space requirements. All units are compatible with ozone injection.

Available Compact Filter Units

- **✓** RS-10
- ✓ RS-10 PLUS







User Benefits

- Durability, long lasting
- Minimal maintenance
- Low operating cost
- ✓ Low energy consumption
- Expandable and customizable
- ✓ Touch Screen PLC Automation
- Available with SCADA integration
- For both fresh and saltwater applications
- ✓ Compatible with ozone injection







5 YEARS

Factory

Guaranteed





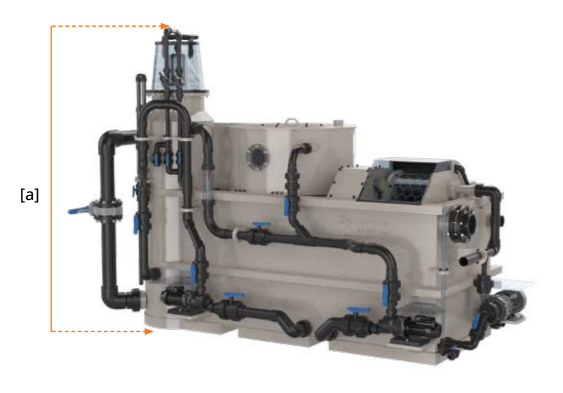






RS Series







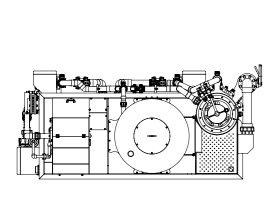


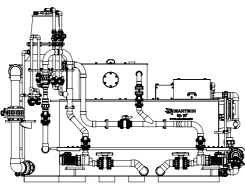


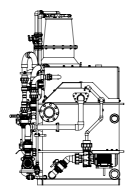




The OCEANTECH™ RS Series provides **multiple filtration** processes in a single unit, with **low energy consumption** and **minimal space** requirements. It is compatible with the patented Oceantech AF series and BF series.





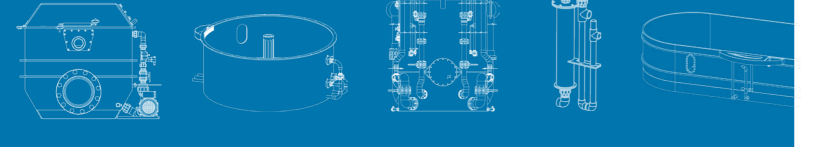


Top View

Front View

Side View

	Tec	hnical Specifications	Aquatic Products & Techn
	MODEL	RS-10	RS-10 PLUS
	Body Material	PP	PP
	Pump Quantity	3 pcs	3 pcs
	Venturi Quantity	1 pcs	1 pcs
-	Pump Protection	Standard	Standard
sec	Flow meter	Standard	Standard
Material Used	Auto Foam Rinse	Standard	Standard
r.	Water Level Sensor	Standard	Standard
ate	Water Level Pressure Sensor	Standard	Standard
Ž	ORP Prob		
		Optional	Optional
	pH Prob	Optional	Optional
	PLC Control Panel Manual Control Panel	Optional	Optional
		Optional	Optional 10,8 m³/h
	PS Capacity (2 RT)	10,8 m³/h	·
	PS Capacity (1,5 RT)	14,4 m³/h	14,4 m³/h
	PS Capacity (1 RT)	21,6 m³/h	21,6 m³/h
	Venturi Pump Power	0,45 kW	0,45 kW (3~, 400V)
	Stand-by Nozzle Pump Power	1,6 kW	1,6 kW (3~, 400V)
	Feed Pump Power	0,25 kW	0,25 kW (3~, 400V)
ē	DC Motor Power	0,32 kW	0,32 kW
ano	Operational Power	1,28 kW	1,28 kW
Performance	Drum Filter Capacity (36 μ Mesh) (Changeable)	33 m³/h	33 m³/h
rfe	Drum Filter Backwash Consumption	6,5 L/min	6,5 L/min
Pe	Trickle Volume	0,32 m³	0,32 m³
	MBBR Volume	-	0,32 m³
	Compact Unit Nominal Flow	6,5-13 m³/h	13-21 m³/h
	Biological Surface Area	99,2 m²	227 m²
	Recommended Ozone Dosage	250 mg/h	250 mg/h
	Dry Load	250 kg	350 kg
	Operational Load	1030 kg	2300 kg
	Operational Water Volume	0,66 m ³	1,6 m³
	Footprint	1994 mm x 1398 mm	3118 mm x 1415 mm
	PS Diameter	Ø 545 mm	Ø 545 mm
S	Max Height [a]	2261 mm	2272 mm
Dimensions	Drum Filter Diameter	Ø 490 mm	Ø 490 mm
nsi	Drum Filter Length	340 mm	340 mm
ne	Sump Max Water Level	865 mm	865 mm
Dir	Water Inlet	Ø 125 mm	Ø 125 mm
	Water Inlet Center Height	945 mm	945 mm
	Pump Suction Connection Diameter	Ø 75 mm	Ø 90 mm
	Operational Water Level	700 mm	700 mm



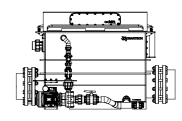
DRUM FILTERS

The OCEANTECH™ **Drum Filters** offer a atures, these filters provide exceptional perideal choice for your filtration needs. With their **innovative design** and advanced fe-

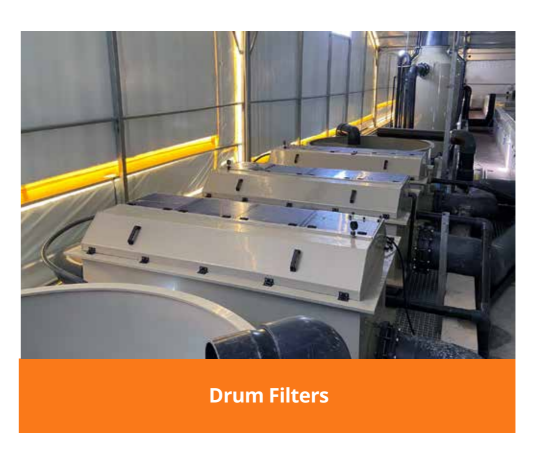
range of advantages that make them the formance and efficiency. They are compatible with the patented Oceantech AF series and BF series.

Available DRM Versions

- DRM-3
- **✓** DRM-70
- DRM-4,5
- **✓** DRM-180
- DRM-6
- **✓** DRM-200
- DRM-13,5
- **✓** DRM-250
- ✓ DRM-30







User Benefits

- Durability, long lasting
- Minimal maintenance
- ✓ Minimum energy consumption
- Expandable and customizable
- ✓ Available with SCADA integration
- ✓ For both fresh and saltwater applications
- ✓ Compatible with ozone injection

















DRM Series







DRUM FILTERS

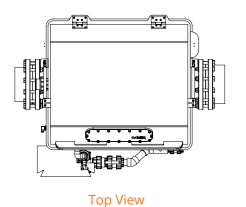


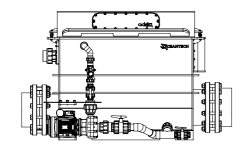


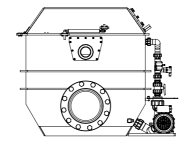




OCEANTECH™ **Drum Filters** are the ultimate solution for your filtration requirements. They are engineered using **cutting-edge technology** and can be used as stand alone filtration units making them the perfect choice for your **aquatic systems**.



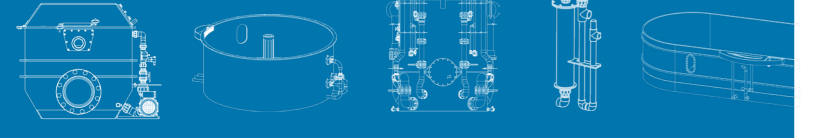




Front View

Side View

			Techr	nical Spe	cificatio	ns			
	MODEL	DRM-3	DRM-4,5	DRM-6	DRM-13,5	DRM-30	DRM-70	DRM-180	DRM-250
	Body Material	PP	PP	PP	PP	PP	PP	PP	PP
Isec	Screen Material	PP	PP	PP	PP	PP	PP	PP	PP
Material Used	Screen Panel Quantity	1 pcs	1 pcs	1 pcs	1 pcs	1 pcs	1 pcs	1 pcs	1 pcs
Mate	Filter Housing Material	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC
	Control System	PLC	PLC	PLC	PLC	PLC	PLC	PLC	PLC
	Flowrate	3 m³	4,5 m³	6 m³	13,5 m³	30 m³	70 m³	180 m³	250 m³
nce	Backwash Pump Voltage				220/38 V A				
Performance	Backwash Pump Power	0,1 kW	0,1 kW	0,55 kW	0,55 kW	0,55 kW	0,75 kW	0,90 kW	0,90 kW
erfo	Drive Unit Voltage				220/380/4	100 V AC			
P	Drive Unit Power	0,37 kW	0,37 kW	0,37 kW	0,37 kW	0,37 kW	0,75 kW	1,10 kW	2,20 kW
	Weight	60,8 kg	60,8 kg	91,2 kg	121,6 kg	152,4 kg	203,4 kg	267 kg	297 kg
	Footprint	650 mm x 321 mm	338 mm x 765 mm	321 mm x 900 mm	488 mm x 1050 mm	980 mm x 1780 mm	1250 mm x 2250 mm	1760 mm x 3020 mm	2200 mm x 3850 mm
	Drum Diameter	Ø 350 mm	Ø 350 mm	Ø 350 mm	Ø 350 mm	Ø 800 mm	Ø 800 mm	Ø 1400 mm	Ø 1400 mm
	Height [a]	482	480 mm	490 mm	620 mm	1100 mm	1450 mm	1600 mm	1770 mm
ns	Mash Size	75-80 µ	75-80 µ	75-80 µ	75-80 µ	75-80 µ	75-80 µ	75-80 µ	75-80 µ
ensions	Drum Lenght	650 mm	500 mm	600 mm	800 mm	1200 mm	1600 mm	2100 mm	2800 mm
	Thickness	5 mm	5 mm	5 mm	5 mm	5 mm	6 mm	5 mm	5 mm
Dim	Filtration Area	0,04 m²	0,05 m²	0,1 m²	0,16 m²	0,26 m ²	0,836 m²	1,67 m²	2,51 m ²
	Drain Diameter	Ø 32 mm	Ø 32 mm	Ø 40 mm	Ø 40 mm	Ø 50 mm	Ø 50 mm	Ø 63 mm	Ø 63 mm
	Inlet Diameter	Ø 75 mm	Ø 75 mm	Ø 80 mm	Ø 80 mm	Ø 80 mm	Ø 125 mm	Ø 200 mm	Ø 250 mm
	Outlet Diameter	Ø 75 mm	Ø 75 mm	Ø 80 mm	Ø 80 mm	Ø 80 mm	Ø 125 mm	Ø 200 mm	Ø 250 mm



PROTEIN SKIMMERS

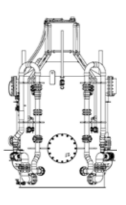
The OCEANTECH™ **Protein Skimmers** are an effective and reliable item of equipment that significantly enhances the water quality in your aquatic systems. They

can efficiently remove harmful organic proteins and waste from both the surface and lower layers of the water to ensure water clarity and cleanliness.

Available MS Versions

- ✓ MS 05
- ✓ MS 160
- ✓ MS 10
- ✓ MS 200
- ✓ MS 20
- ✓ MS 250
- ✓ MS 30
- ✓ MS 350
- ✓ MS 40
- ✓ MS 450
- ✓ MS 80
- ✓ MS 600
- MS 100
- ✓ MS 750
- ✓ MS 120
- ✓ MS 1000









Protein Skimmers

User Benefits

- Durability, long lasting
- Minimal maintenance
- ✓ Minimum energy consumption
- Expandable and customizable
- ✓ Available with SCADA integration
- ✓ For saltwater applications









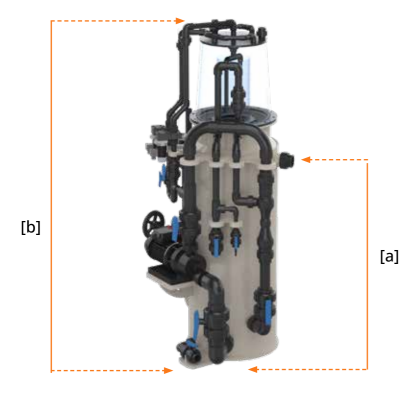






MS-05 ↔ **MS-40**





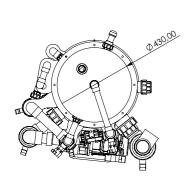
SPECK X pumps

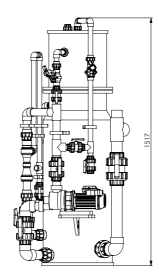
PROTEIN SKIMMERS

SIMONA



The OCEANTECH™ **Protein Skimmers** are used to separate microscopic organic compounds, protein particulate, amino acids, harmful bacteria and other detritus from **saltwater systems**. We provide **customisable options** to suit various requirements and needs. With our advanced technology it ensures energy efficiency and delivers **long-lasting performance** with **low operating costs**.





Top View

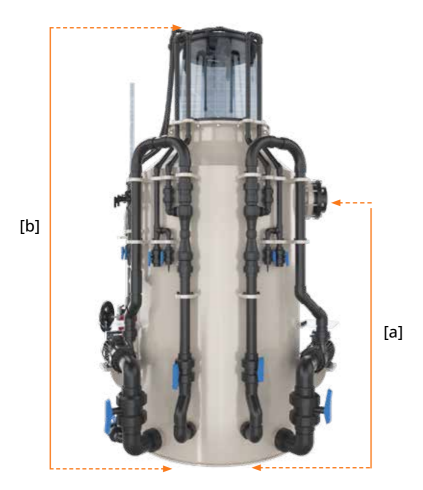
Side View

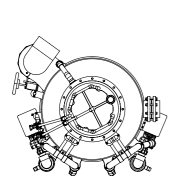
		Tecl	hnical Spec	ifications		
	MODEL	MS-05	MS-10	MS-20	MS-30	MS-40
	Body Material	PP	PP	PP	PP	PP
sed	Venturi Quantity	1	1	1	1	1
<u></u>	Pump Protection	Standard	Standard	Standard	Standard	Standard
Material Used	Auto Foam Rinse	Standard	Standard	Standard	Standard	Standard
Maj	Manual Control Panel	Optional	Optional	Optional	Optional	Optional
	PLC Control Panel	Optional	Optional	Optional	Optional	Optional
	Manhole	-	-	-	-	-
	Glazed View	-	-	-	-	-
9	Capacity (1 RT)	8,2 m³/h	15,2 m³/h 29,5 m³/h		45,8 m³/h	61,9 m³/h
nan	Capacity (1,5 RT)	5,5 m³/h	10 m³/h	20 m³/h	30 m³/h	40 m³/h
Performance	Capacity (2 RT)	4,1 m³/h	7,6 m³/h	14,7 m³/h	22,9 m³/h	30,9 m³/h
Per	Power Consumption	0,42 kW	0,69 kW	0,71 kW	0,71 kW	0,97 kW
	Dry Load	45 kg	60 kg	90 kg	115 kg	150 kg
	Operational Load	198 kg	315 kg	620 kg	880 kg	1201 kg
	Footprint	809 mm x 629 mm	895 mm x 708 mm	1080 mm x 870 mm	1215 mm x 980 mm	1347 mm x 1096 mm
S	Diameter	Ø 430 mm	Ø 520 mm	Ø 720 mm	Ø 800 mm	Ø 800 mm
nsions	Inlet Height [a]	947 mm	1195 mm	1208 mm	1518 mm	2053 mm
ens	Outlet Height	910 mm	1100 mm	1300 mm	1450 mm	1650 mm
Dime	Total Height [b]	1517 mm	1996 mm	2117 mm	2369 mm	2859 mm
	Inlet Pipe Diameter	Ø 50 mm	Ø 63 mm	Ø 90 mm	Ø 110 mm	Ø 125 mm
	Outlet Pipe Diameter	Ø 75 mm	Ø 90 mm	Ø 140 mm	Ø 160 mm	Ø 200 mm

 9

$MS-80 \leftrightarrow MS-200$

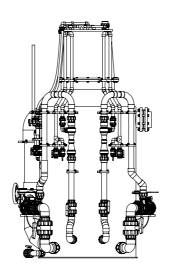






PROTEIN SKIMMERS





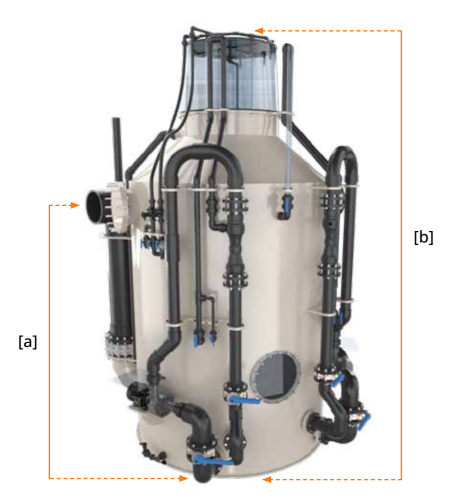
Side View

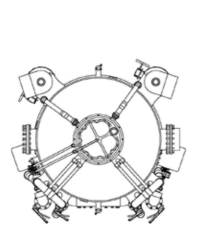
		Tech	nical Specif	fications		
	MODEL	MS-80	MS-100	MS-120	MS-160	MS-200
	Body Material	PP	PP	PP	PP	PP
sed	Venturi Quantity	2	2	2	2	2
Material Used	Pump Protection	Standard	Standard	Standard	Standard	Standard
teri	Auto Foam Rinse	Standard	Standard	Standard	Standard	Standard
Mai	Manual Control Panel	Optional	Optional	Optional	Optional	Optional
	PLC Control Panel	Optional	Optional	Optional	Optional	Optional
	Manhole	-	-	Optional	Optional	Optional
	Glazed View	Optional	Optional	Optional	Optional	Optional
Ce	Capacity (1 RT)	118,8 m³/h	150,6 m³/h	180,1 m³/h	240 m³/h	300 m³/h
Performance	Capacity (1,5 RT)	80 m³/h	100 m³/h	120 m³/h	160 m³/h	200 m³/h
forr	Capacity (2 RT)	59,4 m³/h	75,3 m³/h	90 m³/h	120 m³/h	150 m³/h
Per	Power Consumption	1,42 kW	1,94 kW	3,8 kW	3,8 kW	3,8 kW
	Dry Load	220 kg	265 kg	315 kg	350 kg	510 kg
	Operational Load	2301 kg	2856 kg	3406 kg	4563 kg	5732 kg
	Footprint	1663 mm x 1475 mm	1677 mm x 1753 mm	1908 mm x 1712 mm	2136 mm x 1926 mm	2230 mm x 2010 mm
S	Diameter	Ø 1130 mm	Ø 1270 mm	Ø 1300 mm	Ø 1450 mm	Ø 1600 mm
nsions	Inlet Height [a]	1975 mm	1983 mm	2262 mm	2424 mm	2488 mm
ens	Outlet Height	1650 mm	1750 mm	1850 mm	2100 mm	2250 mm
Dimer	Total Height [b]	2864 mm	2914 mm	3173 mm	3368 mm	3492 mm
_	Inlet Pipe Diameter	Ø 160 mm	Ø 200 mm	Ø 200 mm	Ø 225 mm	Ø 200 mm
	Outlet Pipe Diameter	Ø 250 mm	Ø 280 mm	Ø 280 mm	Ø 315 mm	Ø 355 mm

PROTEIN SKIMMERS

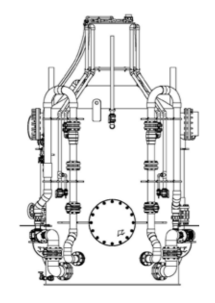
$MS-250 \leftrightarrow MS-1000$







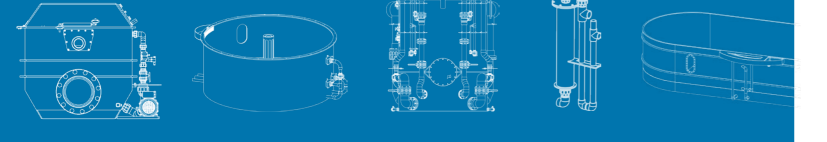




Side View

		Tec	hnical Spe	cification	S		
	MODEL	MS-250	MS-350	MS-450	MS-600	MS-750	MS-1000
	Body Material	PP	PP	PP	PP	PP	PP
sed	Venturi Quantity	2	2	2	2	3	3
a U	Pump Protection	Standard	Standard	Standard	Standard	Standard	Standard
Material Used	Auto Foam Rinse	Standard	Standard	Standard	Standard	Standard	Standard
Maj	Manual Control Panel	Optional	Optional	Optional	Optional	Optional	Optional
	PLC Control Panel	Optional	Optional	Optional	Optional	Optional	Optional
	Manhole	Optional	Optional	Optional	Optional	Optional	Optional
	Glazed View	Optional	Optional	Optional	Optional	Optional	Optional
Ge	Capacity (1 RT)	375,4 m³/h	524,5 m ³ /h	672,5 m ³ /h	900,7 m³/h	1125,1 m³/h	1495,9 m³/h
Performance	Capacity (1,5 RT)	250 m³/h	350 m³/h	450 m³/h	600 m³/h	750 m³/h	1000 m³/h
forr	Capacity (2 RT)	187,7 m³/h	262,3 m ³ /h	336,2 m³/h	450,4 m ³ /h	562,5 m ³ /h	748 m³/h
Per	Pump Power	5,1 kW	6,9 kW	6,9 kW	9,1 kW	13,65 kW	13,65 kW
	Dry Load	620 kg	790 kg	905 kg	1400 kg	1600 kg	1750 kg
	Operational Load	7179 kg	9817 kg	12492 kg	16771 kg	20868 kg	27587 kg
	Footprint	2467 mm x 2207 mm	2605 mm x 2410 mm	2911 mm x 2661 mm	3275 mm x 2975 mm	3655 mm x 3305 mm	4015 mm x 3700 mm
S	Diameter	Ø 1800 mm	Ø 2050 mm	Ø 2200 mm	Ø 2450 mm	Ø 2730 mm	Ø 2960 mm
sions	Inlet Height	2460 mm	2650 mm	2950 mm	3186 mm	3205 mm	3625 mm
iens	Outlet Height [a]	2350 mm	2350 mm	2550 mm	2750 mm	2750 mm	3150 mm
Dimen	Total Height [b]	3854 mm	4160 mm	4371 mm	4756 mm	4720 mm	5230 mm
	Inlet Pipe Diameter	Ø 280 mm	Ø 315 mm	Ø 355 mm	Ø 355 mm	Ø 400 mm	Ø 400 mm
	Outlet Pipe Diameter	Ø 400 mm	Ø 400 mm	Ø 400 mm	Ø 400 mm	Ø 400 mm	Ø 400 mm

 $\mathbf{33}$





FILTRATION EQUIPMENTS MECHANICAL FILTER UNITS

The OCEANTECH™ Mechanical Filtration (High-Density Polyethylene) filter housing is Units are specifically designed to work in conjunction with AFM (Activated Filter Media) filtration media, to provide the most effective mechanical filtration. The **Solid HDPE**

the first and only application in the aquatic industry, providing durability and a long life cycle-thereby reducing your ROI.

Available Mechanical Filter Units

- ✓ AFM
- ✓ Sand Filters





Mechanical Filter Units

User Benefits

- Durability, long lasting
- Minimal maintenance
- ✓ Minimum energy consumption
- ✓ Expandable and customizable
- ✓ Available with SCADA integration
- ✓ Best filter media (AFM)
- For both fresh and saltwater applications

















AFU Series





Materials	Used
Pressure Sensor	Standard
Temperature Sensor	Standard
Flow Switch	Standard
Prefilter Pump	Optional
Flow meter	Optional
Automatic Back Wash	Optional
Besgo Valve	Optional
Acrylic Lid	Optional



MECHANICAL FILTER UNITS

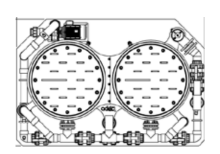


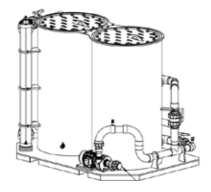


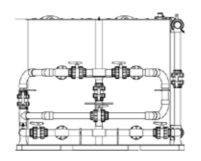




The OCEANTECH™ **AFU** series hydraulically engineered for **optimal filtration velocity** both in filtration and backwash phases to **ensure enough space** for bed expansion. This results in **efficient** and **effective backwashing** of the filter. The standardised nozzle plate distribution and uniform cylindrical body enables the **complete utilisation** of the filter bed.







Top View

Front View

Side View

		Technic	al Specificatio	ons	
	MODEL	AF-450U	AF-630U	AF-800U	AF-1000U
-	Body Material	PE	PE	PE	PE
Material Used	Mechanical Cylinder Quantity	2 pcs	2 pcs	2 pcs	2 pcs
eria	Pump Quantity	1 pcs	1 pcs	1 pcs	1 pcs
/ate	UV Quantity	1 pcs	1 pcs	1 pcs	1 pcs
_	Nozzle Quantity	26 pcs	42 pcs	62 pcs	102 pcs
	Mechanical Unit Capacity (23 m/h)	6,7 m³/h	13 m³/h	20,9 m³/h	36 m³/h
	Mechanical Unit Pump Power	0,66 kW	0,71 kW	0,97 kW	1,9 kW
	UV Capacity (400 J/m²)	9 m³/h	19,5 m³/h	23 m³/h	36 m³/h
	UVT	85%	85%	90%	90%
Ce	UV Power	0,2 kW	0,2 kW	0,2 kW	0,4 kW
nan	Total Power	0,86 kW	0,91 kW	1,17 kW	2,3 kW
Performance	Water Inlet Pipe Section Velocity	0,73 m/sec	0,9 m/sec	1,08 m/sec	0,82 m/sec
Pe	Water Outlet Pipe Section Velocity	1,16 m/sec	1,30 m/sec	1,4 m/sec	1,57 m/sec
	Mechanical Unit Backwash Flow	6,7 m³/h	13 m³/h	41,8 m³/h	36 m³/h
	AFM Grade 2	4 Bag (25 kg/bag)	7 Bag (25 kg/bag)	5 Bag (25 kg/bag)	14 Bag (25 kg/bag)
	AFM Grade 1	9 Bag (25 kg/bag)	17 Bag (25 kg/bag)	16 Bag (25 kg/bag)	44 Bag (25 kg/bag)
	Dry Load	152 kg	250 kg	375 kg	634 kg
	Operational Load	565 kg	1070 kg	2520 kg	3220 kg
	Footprint	1165 mm x 883 mm	1578 mm x 1113 mm	1941 mm x 1303 mm	2477 mm x 1673 mm
US	Mechanical Diameter	Ø 450 mm	Ø 630 mm	Ø 800 mm	Ø 1000 mm
Dimensions	Mechanical Filter Section Area	0,28 m ²	0,56 m ²	0,9 m²	1,42 m²
mer	Max Height	1878 mm	1878 mm	1878 mm	2067,5 mm
Ō	Water Inlet	Ø 63 mm	Ø 75 mm	Ø 110 mm	Ø 125 mm
	Water Outlet	Ø 63 mm	Ø 63 mm	Ø 75 mm	Ø 90 mm

AFM



AFM® Activated Filter Media is a direct replacement for sand, doubling the performance of sand filters without the need of additional investments in infrastructure. AFM® resists biofouling, biocoagulation and transient wormhole channeling of unfiltered water and outlasts all other filter media.





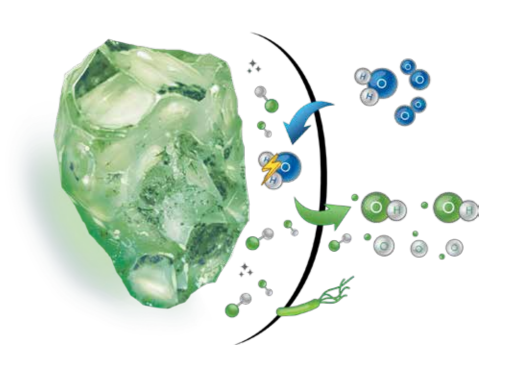




✓ AFM® is a highly engineered product manufactured from a specific glass type, processed to obtain the optimum particle size and shape. It is then exposed to a 3-step activation process to become self-sterilising and to acquire superior adsorption properties. During activation, the structure and the chemistry of the glass are modified.

AFM® benefits at a glance

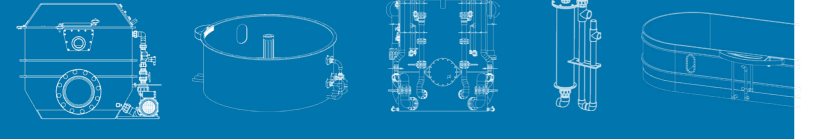
- ✓ More than doubles the performance of an existing filtration system.
- ✓ Is not subject to biodynamic instability and will never allow untreated water to pass
- ✓ Substantially lowers chlorine oxidation demand
- ✓ Lowers backwash water demand by an average of 50%
- ✓ Is expected to last for the life of the filtration system
- ✓ Provides quick return on investment



MECHANICAL FILTER UNITS

Self-sterilizing surface Unique 100% bio-restistant filter media

When in contact with water flowing through the filter, a small amount of free radicals (O and OH) are formed on the surface of the grains. Thanks to their strong oxidation potential, free radicals protect AFM® from colonisation by bacteria and fully prevent the formation of biofilm.



FILTRATION EQUIPMENTS OZONE DESTRUCTORS

The OCEANTECH Ozone Destructors quickly **convert the ozone gas** in the system **into oxygen** by removing toxic gases such as carbon monoxide and carbon dioxide. This

ensure to help **produce a safe and efficient** operation for your staff and aquatic species. They are compatible with the patented Oceantech CS & RS series.

Available Ozone Destructors

- ✓ ESM Series
- ✓ SLN Series





Ozone Destructors

User Benefits

- Durability, long lasting
- Minimal maintenance
- Minimum energy consumption
- Expandable and customizable
- applications









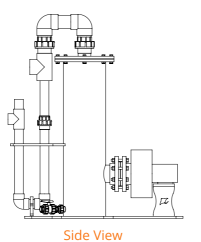


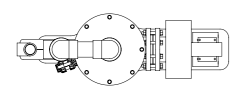


ESM Series









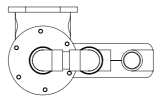
Top View

	Technical Specifications						
Model	ESM-300	ESM-400	ESM-620				
Body Material	PP	PP	PP				
Pipe Material	UPVC	UPVC	UPVC				
Radial Blower	Standard	Standard	Standard				
Footprint	1450 mm x 1250 mm x 420 mm	1500 mm x 1350 mm x 520 mm	1540 mm x 1800 mm x 740 mm				
Ozone Elimination	5 gr/L	5 gr/L	5 gr/L				
Air Flow	42 m³/hr	75 m³/hr	180 m³/hr				
Carbon	28,3 lt	50 lt	120 lt				
Diameter	300 mm	400 mm	620 mm				
Dry Load	50 kg	60 kg	80 kg				
Nominal Voltage	380 V / 50 Hz	380 V / 50 Hz	380 V / 50 Hz				
Nominal Current	0,85 A	0,85 A	1 A				
Engine Output Power	250 W	250 W	370 W				
Noise Level	49	49	63				

SLN Series

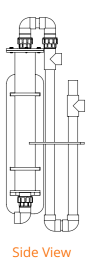






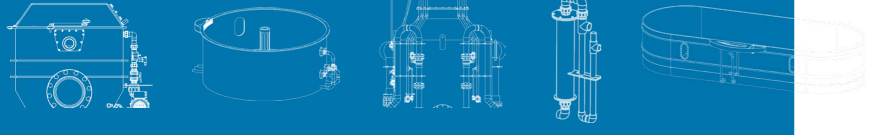
Top View





	Technical Specifications								
Model	SLN-110	SLN-160	SLN-200						
Body Material	PP	PP	PP						
Pipe Material	UPVC	UPVC	UPVC						
Footprint	1150 mm x 200 mm x 450 mm	1250 mm x 250 mm x 450 mm	1350 mm x 290 mm x 580 mm						
Ozone Elimination	5 gr/L	5 gr/L	5 gr/L						
Air Flow	5 m³/hr	10 m³/hr	16 m³/hr						
Carbon	5 lt	10 lt	16 lt						
Diameter	110 mm	160 mm	200 mm						
Dry Load	5 kg	8 kg	15 kg						
Nominal Voltage	-	-	-						
Nominal Current	-	-	-						
Engine Output Power	-	-	-						
Noise Level	-	-	-						

^{*} This series does not contain any electronic equipment.



FILTRATION EQUIPMENTS OZONE GENERATORS

Ozone gas effectively purifies and disinfects water from organic pollutants. OCEAN-TECH™ **Ozone Generators**, designed by promoting sustainable practices.

industry experts, are ideal for aquaculture facilities, ensuring pristine water quality and

Available Ozone Generators

- ✓ SE-15 P
- ✓ SE-50
- ✓ SE-10
- ✓ SE-100
- ✓ SE-15
- ✓ SE-150
- ✓ SE-25
- ✓ SE-200









Ozone Generators

User Benefits

- Durability, long lasting
- Minimal maintenance
- ✓ Minimum energy consumption
- ✓ Expandable and customizable
- ✓ Available with SCADA integration
- ✓ For both fresh and saltwater applications

















SE Series



OZONE GENERATORS | SE Series









The OCEANTECH™ Ozone Generators provide **highly efficient results** by supplying **stable** and **safe ozone** to aquatic systems. They contain air dryers which increase the quality of the ozone gas entering the system by **removing any moisture** in the gas flow. The SE Series are compatible with the patented Oceantech CS & RS series.

		Te	echnical	Specific	ations			
Model	SE-15 P	SE-10	SE-15	SE-25	SE-50	SE-100	SE-150	SE-200
Body Material	PP	PP	PP	PP	PP	PP	PP	PP
Pipe Material	UPVC	UPVC	UPVC	UPVC	UPVC	UPVC	UPVC	UPVC
Total Power	0,11 kW	0,7 kW	0,15 kW	1,22 kW	1,8 kW	2,5 kW	5 kW	9 kW
Ozone Output	2-5 g/h	10 g/h	5-15 g/h	25 g/h	50 g/h	100 g/h	150 g/h	250 g/h
Ozone Concentration	2-5 g/m ³	5-85 g/m ³	5-53 g/m ³	5-85 g/m ³	5-83 g/m ³	5-120 g/m ³	20-105 g/m ³	20-115 g/m ³
Footprint	290 mm x 270 mm	600 mm x 500 mm	600 mm x 500 mm	600 mm x 500 mm	650 mm x 580 mm	850 mm x 500 mm	850 mm x 500 mm	1300 mm x 600 mm
Max Height	160 mm	1100 mm	165 mm	1100 mm	1350 mm	1520 mm	1520 mm	1520 mm
Power Consumption	110 W	700 W	950 W	1220 W	1800 W	2500 W	5000 W	Project Specific
Current	0,5 A	5,45 A	0,7 A	5,5 A	8,2 A	12 A	7,5 for Single Phase	Project Specific
Supply Voltage 50 Hz	220 V	220 V	220 V	220 V	220 V	220 V	380 V	380 V
Ozone Outlet Size	Grid				8mm 316C	rNi		
Compressor Output of Oxygen Concentrator	-	110Lpm- 6,5bar	110Lpm- 6,5bar	110Lpm- 6,5bar	130Lpm- 6,5bar	200Lpm- 6,5bar	2*200Lpm- 6,5bar	2*200Lpm- 6,5bar
Filtration	-		Inclu	de Oxgyen Co	oncentration - Air Dryer (Opt	Air Filter (Activ	ve Carbon)	
Device Weight	4 kg	97 kg	7,5 kg	97 kg	185 kg	195 kg	230 kg	350 kg
Electricity Connection	Monophase	Monophase	Monophase	Triphase	Triphase	Triphase	Triphase	Triphase
Ozone Generation Method				Corona	a Discharge			

FILTRATION EQUIPMENTS

PUMPS

SPECK X pumps

We offer **comprehensive solutions** for aquaculture facilities and projects with the high-performance models of **Speck pumps**. Speck pumps hold a leading position in the industry, known for their **reliability** and **durability**.

From these specialized pump models operating within **specific flow ranges**, we make meticulous selections **tailored to the unique needs** of your project to ensure an efficient and effective system.



Badu Resort-AK
Flow Rate (Q) | 30-105 m³/h
Total Head (H) | 10 m



Vertical Centrifugal Series Flow Rate (Q) | 3,5-35 m³/h Total Head (H) | 14-225 m



BADU Block Multi Mar Flow Rate (Q) | 105-250 m³/h Total Head (H) | 20-25 m



BADU Powerstar Flow Rate (Q) | 250 m³/h Total Head (H) | 5 m



Normblock Multi Series Flow Rate (Q) | 250-105 m³/h Total Head (H) | 20-25 m



BADU Delta-MK Flow Rate (Q) | 9-27 m³/h Total Head (H) | 8 m



BADU® NovastarFlow Rate (Q) | 100 m³/h
Total Head (H) | 5 m





BADU 21Flow Rate (Q) | 10-103 m³/h
Total Head (H) | 8-21 m

FILTRATION EQUIPMENTS

AIR DIFFUSERS



The **Dryden Aqua Air Diffuser** is a **semi-flexible**, **high-efficiency** fine bubble air diffuser available in 9 different lengths, depending on the air, oxygen or carbon dioxide through-put required. It provides oxygen transfer rates of up to 5kg/kw, 10m³/h of air and 1 kg of O₂/h.

Its semi-flexible construction with its own internal ballast will stay on the bottom of the lagoon or pit without the need to be anchored to the floor. The Dryden Aqua Air Diffuser is quick and easy to install and can be maintained while air blowers are operating and water reservoir is full.

The Dryden Aqua Air Diffuser combines excellent performance with cost effectiveness for aeration, oxidation and biological treatment.





Technical Specifications							
Product Code	Length of Diffuser diffusers weight		Air Flow m ³ /hr (+/-20%)	Oxygen Transfer kg of O ₂ /day per diffuser at different depths at 20°C and 50% O ₂ saturation			
				2 m depth	3 m depth	4 m depth	
70000	0.33 m	0.5 kg	1	2 kg O₂	2.5 kg O₂	3 kg O₂	
70001	0.66 m	1.0 kg	2	4 kg O₂	5 kg O₂	6 kg O2	
70002	1.00 m	1.5 kg	3	6 kg O₂	7.5 kg O₂	9 kg O₂	
70003	1.33 m	2.0 kg	4	8 kg O2	10 kg O₂	12 kg O ₂	
70004	1.66 m	2.5 kg	5	12 kg O2	12 kg O₂	15 kg O₂	
70005	2.0 m	3.0 kg	6	14 kg O₂	15 kg O₂	18 kg O₂	
70006	2.33 m	3.5 kg	7	16 kg O₂	17 kg O₂	21 kg O2	
70007	2.66 m	4.0 kg	8	18 kg O₂	20 kg O₂	24 kg O2	
70008	3.0 m	4.5 kg	9	20 kg O₂	22 kg O₂	27 kg O2	

FILTRATION EQUIPMENTS

UV DISINFECTION SYSTEMS



ULTRAAQUA UV systems, our top preference in achieving successful results in aquaculture projects, offer excellent solutions for effective disinfection and water quality management. These advanced, high-tech systems are highly effective and reliable in

controlling microorganisms and maintaining the balance of water ecosystems.

You can achieve **high performance** and **efficiency** in your **aquaculture projects** with ULTRAAQUA UV Disinfection Systems.







Non-Corrosive PP Systems



ULTRABARRIER™ SS Systems



Inclined Open Channel SS Systems



Low Flowrate PP Systems



Open Channel SS Systems



Open Channel PP Systems



MONORAY™ Systems



ULTRATRON™ Systems



ULTRATRON™ Aop Systems



TOC VUV Systems



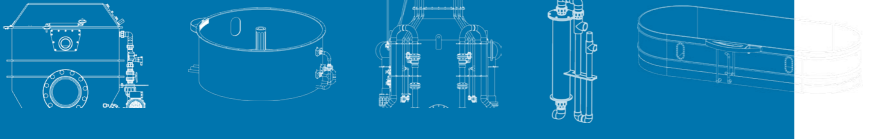
ULTRABARRIER™ PP Systems



NON-CORROSIVE PEHD
Systems



UV System Model	UVT 95% 40 mj/cm²	UVT 85% 40 mj/cm²
MR1-75PP 1.5" BSP	4,5 m³/h	3,8 m³/h
MR2-75PP 3" BSP	11,5 m³/h	9 m³/h
MR3-75PP 3" BSP	18,5 m³/h	14,5 m³/h
MR4-75PP 3" BSP	28 m³/h	21,5 m³/h
MR1-220PP DN80	26 m³/h	20 m³/h
MR3-220PP DN150	120 m³/h	76 m³/h
MR4-220PP DN150	185 m³/h	110 m³/h
MR6-220PP DN150	285 m³/h	165 m³/h
MR8-220PP DN200	440 m³/h	240 m³/h
MR1-350PP DN100	41 m³/h	31 m³/h
MR3-350PP DN150	193 m³/h	120 m³/h
MR4-350PP DN150	295 m³/h	175 m³/h
MR6-350PP DN200	460 m³/h	270 m³/h
MR8-350PP DN250	710 m³/h	390 m³/h
MR12-350PP DN250	1100 m³/h	600 m³/h
MR16-350PP DN300	1600 m³/h	850 m³/h
MR18-350PP DN300	1800 m³/h	960 m³/h
MR20-350PP DN300	2000 m³/h	1050 m³/h



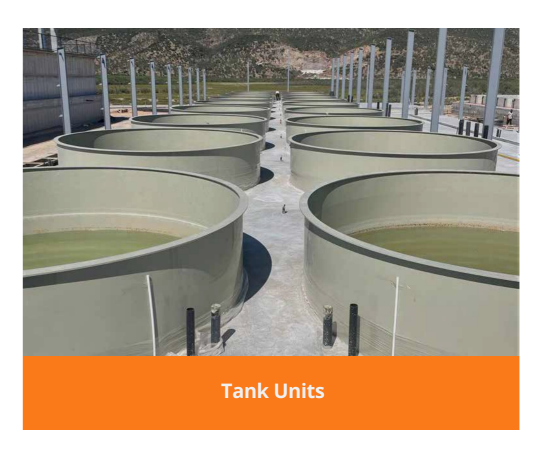
TANK UNITS

Tailored to meet **user requirements**, OCEANTECH™ **Tank Units** are renowned for their durability and longevity, making them an ideal choice for the aquaculture industry.

Available Tank Units

- 1. Broodstock Tanks
- 2. Egg Collectors
- 3. Incubation Tanks
- 4. Nursery Tanks
- 5. Holding Tanks
- 6. Rearing Tanks
- 7. Larvae Tanks
- 8. Decantation Tanks
- 9. Raceway Tanks
- 10. Live Fish Transport Tanks
- 11. Live Feed Tanks (Artemia & Rotifer)
- 12. Fingerling Transport Tanks





User Benefits

- Durability, long lasting
- Expandable and customizable
- ✓ Coloured to your specifications
- Lightweighted
- ✓ For both fresh and saltwater applications





















Broodstock Tanks

Larvae Tanks



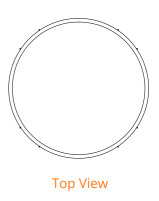


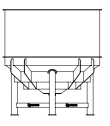




Side View







Side View

The OCEANTECH™ Broodstock Tanks, meticulously designed to **meet the unique requirements** of our customers. These tanks are **tailor-made** and crafted with utmost precision, ensuring the perfect environment for the **health** and **well-being** of the valuable broodstock.

Technical Specifications							
MODEL	Ø 4130	Ø 4700	Ø 5000				
Body Material	PE / PP	PE / PP	PE / PP				
Footprint	4616 mm x 4216 mm	5266 mm x 4786 mm	5540 mm x 5140 mm				
Diameter of Tank	Ø 4130 mm	Ø 4700 mm	Ø 5000 mm				
Height	2000 mm	2000 mm	2000 mm				
Dry Load (PP/PE)	432 kg	511 kg	572 kg				
Volume	22,22 m³	28,5 m³	33.42 m³				
Compatibleness	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U				

^{*}The dimensions above have been customized based on specific user requirements. All of our aquaculture tanks can be tailored to suit all kinds of aquaculture projects.

SIMONA

The OCEANTECH™ Larvae Tanks, crafted with a **tailor-made** approach to meet the distinct needs of our valued customers. These tanks are engineered to create an optimal environment for **nurturing delicate larvae**, providing them with the **ideal conditions** for growth and development.

Technical Specifications							
MODEL	Ø 2200	Ø 3000	Ø 3500	Ø 3800			
Body Material	PE / PP	PE / PP	PE / PP	PE / PP			
Footprint	2300 mm x 2200 mm	3150 mm x 3150 mm	3610 mm x 3610 mm	4342 mm x 3912 mm			
Diameter of Tank	Ø 2200 mm	Ø 3000 mm	Ø 3500 mm	Ø 3800 mm			
Height	2462 mm	2215 mm	1500 mm	1500 mm			
Dry Load (PP/PE)	160 kg	669 kg	271 kg	301 kg			
Volume	5,36 m³	10,7 m³	11,18 m³	13,25 m³			
Compatibleness	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U			

^{*}The dimensions above have been customized based on specific user requirements. All of our aquaculture tanks can be tailored to suit all kinds of aquaculture projects.

TANKS | QUARANTINE TANKS

Quarantine Tanks





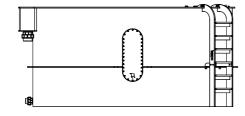
OCEANTECH™ Quarantine Tanks, specifically designed to meet the unique requirements and preferences of our customers. These tanks are ideal for use in aquaculture facilities due to their durable and enduring construction. Depending on the user's needs, they are available in both elliptical and circular shapes.



SIMONA



Top View



Side View

Technical Specifications								
MODEL		Ø 2000	Ø 3000	Ø 5000	8000 Elliptical			
Technical Specifications	Body Material	PE / PP	PE / PP	PE / PP	PE / PP			
	Footprint	2311 mm x 2143 mm	3160 mm x 3500 mm	mm x mm	8200 mm x 3700 mm			
	Diameter of Tank	Ø 2000 mm	Ø 3000 mm	Ø 5000 mm	-			
	Height	1500 mm	1500 mm	mm	1500 mm			
	Dry Load (PP/PE)	128 kg	256 kg	kg	1116 kg			
	Volume	3.7 m³	8.11 m³	39.27 m³	27.54 m³			
	Compatibleness	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U	RS-10 RS-10 PLUS AF-800 U			

^{*}The dimensions above have been customized based on specific user requirements. All of our aquaculture tanks can be tailored to suit all kinds of aquaculture projects.

61 . 6



Always Meet Your Aquatic Needs

Our tanks are manufactured with a focus on **durability**, ensuring a **long-last-ing** solution for your aquatic environments. The **lightweight** and **strong design** makes installation and integration into existing projects or facilities easy and seamless.

Introducing our exclusive line of custom-designed tanks, tailored to meet the unique needs of our customers. Crafted with precision using high-quality industrial plastic materials, these tanks are the perfect choice for both public aquariums and aquaculture facilities.

Whether you require a tank for a public aquarium or an aquaculture facility, our systems are designed to **adapt effort-lessly** to your specific requirements. With our expertise in customisation, we can create a tank that **perfectly suits** your needs, while providing a **safe** and **optimal habitat** for aquatic life.

- Durable
- Customizable
- Coloured to your specifications
- Lightweighted
- Strong
- High-quality material

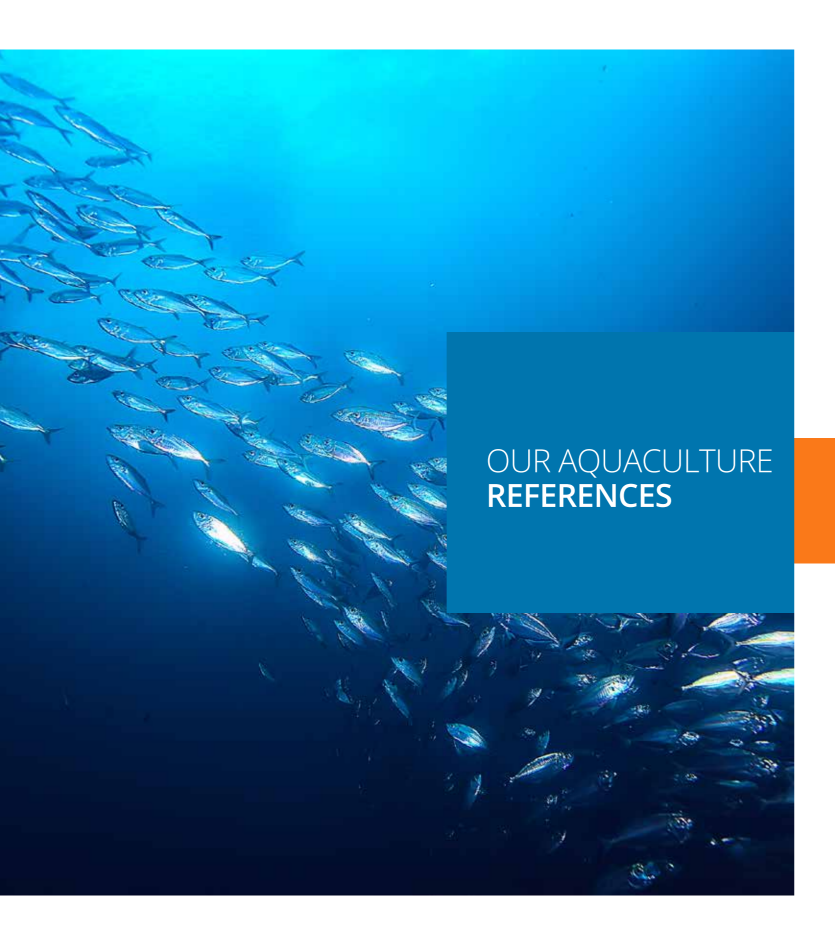












ADEC Aquaculture Facility

Mugla, Türkiye



The ADEC Milas Aquaculture Facility is the first and only combined closed-circuit hatchery, nursery, and adaptation facility in Türkiye. The production include a wide range of species including Trout & Sea Bass. The hatchery

consists of 2 sections – a hatchery section operated fully using **Recirculating Aquaculture System** (RAS) technology, and a ground pond section consisting of a combination of RAS and raceway systems.

- **Production Planning;** Annual Production planning for production of 39.000.000 fingerlings per year and Capacity planning
- **Design**; Architectural design of the facility according to defined capacity planning.
- **Engineering;** Complete Engineering of Filtration systems and related MEP. (P&ID, 2D and 3D filtration project)
- Supply; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels and related onsite piping, cabling and electrical termination.
- Construction & Project Management; Onsite management of all onsite duties including excavation, laying foundations, Infrastructure, civil works (Core & Shell) and interior finishings.

SÜRSAN Aquaculture Facility

Mugla, Türkiye









AGROMEY Aquaculture Facility

Mugla, Türkiye



ADEC has supplied aquaculture tanks and engineering service and specially developed **filtration equipments** to SÜRSAN, which always follows innovations and high tech**nology** in the aquaculture industry. With our

product designs for Sürsan, we have succeeded in creating an unique project.

AGROMEY is one of the leading company in aquaculture sector with its accomplished integration of fish farming, fish processing and packaging facilities and fish feed pro-

duction facilities. To ensure the quality, Agromey has chosen ADEC's high-tech RAS equipment for their 1st Hatchery & Second Hatchery.

- **Supply**; (Broodstock tanks, Larvae tanks, Live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, Desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and Control/automation panels)
- **Installation & Commissioning**; (Broodstock tanks, Larvae tanks, Live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, Desaturators, Compact filtration skids for Broodstock tanks and Compact filtration skids for Larvae tanks and Control/ automation panels)

- **Supply**; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- **Installation & Commissioning;** (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/ automation panels and related onsite piping, cabling and electrical termination.

BALIKKONAK Aquaculture Facility

Mugla, Türkiye

TRABZON Chamber of Industry and Trade

Trabzon, Türkiye





offered our expertise in hatchery design and **engineering**, **facility** architectural

For the **Balıkkonak** Aquaculture Facility, we **design** based on the provided **production** planning, and hydraulic calculations for the piping.

For the Turkish Salmon Closed Circuit Egg **Production Facility** project in the Trabzon Chamber of Industry and Trade, we provided

Phase-1 services, which included the **design** and **engineering** of the **first RAS Salmon** Hatchery.

- Supply; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels and related onsite piping, cabling and electrical termination.

- **Production Planning;** Annual Production planning for production of 13.000.000 egss and 7.800.000 smolt production per year and Capacity planning
- **Design;** Architectural design of the facility according to defined capacity planning.
- Engineering; Complete Engineering of Filtration systems and related MEP. (P&ID, 2D and 3D filtration Project)
- Project and BOQ deliverables; Complete set of architectural, Static, MEP Project deliveries and preperation of detailed BOQ and tendering documents.

KILIÇ Aquaculture Facility

Mugla, Türkiye





ABALIOĞLU Aquaculture Facility

Mugla, Türkiye



During their **29 years** aquaculture journey that started from Bodrum, **Kılıç** exported their fish to more than 60 countries. ADEC

has designed and engineered **RAS for nursery units** to achieve more effective filtration. The company which created a brand new field of activity in the integration of **Abalıoğlu** with the fish production realized under the **Lezita Balık** brand, produces sea bream, sea bass, granios and trout. Broadening Tanks, which are produced in line with the company's re-

quests, have many advantages in terms of production, such as being able to be made in various dimensions, **smooth inner surface**, **hygienic** and **antibacterial**.

- **Design & Engineering;** Complete design and Engineering of RAS for Nursery units (P & ID, 2D and 3D filtration Project)
- **Supply;** RAS filtration unit and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; RAS filtration unit and control/automation panels and related onsite piping, cabling and electrical termination.

- **Supply:** Broodstock tanks, RAS filtration unit and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; Broodstock tanks, RAS filtration unit and control/ automation panels and related onsite piping, cabling and electrical termination.

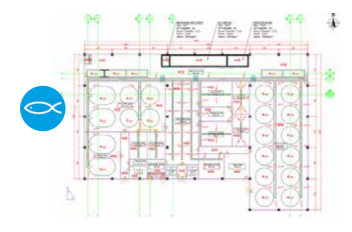
ASC Aquaculture Facility

Mugla, Türkiye













With the professional designs and engineering experience, ADEC has undertaken the project of **ASC** for the **traceability** of **shrimp** world, especially during the hatch period.

production, which has recently become popular in Turkey but highly demanded in the

hatchery production of guilt head bream, sea bass, maigre and turbot. We offer our services

İDA GIDA SA, founded in 1997 is specialized in to İDA, including the **production** and **com**missioning of Recirculating Aquaculture Systems (RAS).

- Supply; Larvae tanks, Compact Filtration skids filtration and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; Larvae tanks, compact filtration skid and control/ automation panels and related onsite piping, cabling and electrical termination.

- Supply; Compact Filtration skids filtration and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; Compact filtration skid and control/automation panels and related onsite piping, cabling and electrical termination.

Istanbul University Faculty of Aquatic Science

Istanbul, Türkiye



With the aim of **contributing to scientific** sity Faculty of Aquatic Science. From tanks to **researches**, we have established the brand new **aquaculture facility** at Istanbul Univer-

filtration equipment, the facility is completed as a turnkey project.

- Supply; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels, PVC Pipes, valves and fittings, cable trays, cables and electrical termination items)
- Installation & Commissioning; (Broodstock tanks, Larvae tanks, live feed culture tanks (Rotifer & Artemia), Incubators, Egg collectors, desaturators, Compact filtration skids for Broodstock tanks, Compact filtration skids for Larvae tanks and control/automation panels and related onsite piping, cabling and electrical termination.

ALPHA AQUA A/S

Denmark

Alpha Aqua A/S was found in 2017 by two well-known Danish firms with lots of experience in the aquaculture industry. We supplied cy in their production.

our **high-tech filtration** equipments to Apha Aqua in order to increase the efficien-



Supply; Protein skimmers, Ozone Generators & Control / Automation panels.

BIOMAR-RESEARCH FACILITY

Denmark

Since 1992, BioMar's in-house **research** and development facilities has steadily been expanding. ADEC supplied their advanced

filtration equipments to BioMar-Research Facility in order to increase the efficiency in their production.



Supply; Protein skimmers, Ozone Generators & Control / Automation panels.





We're here for you!

Our team is delighted to provide friendly and professional assistance throughout your aquatic project. Let us help you bring your vision to life and create extraordinary



Take Action Today



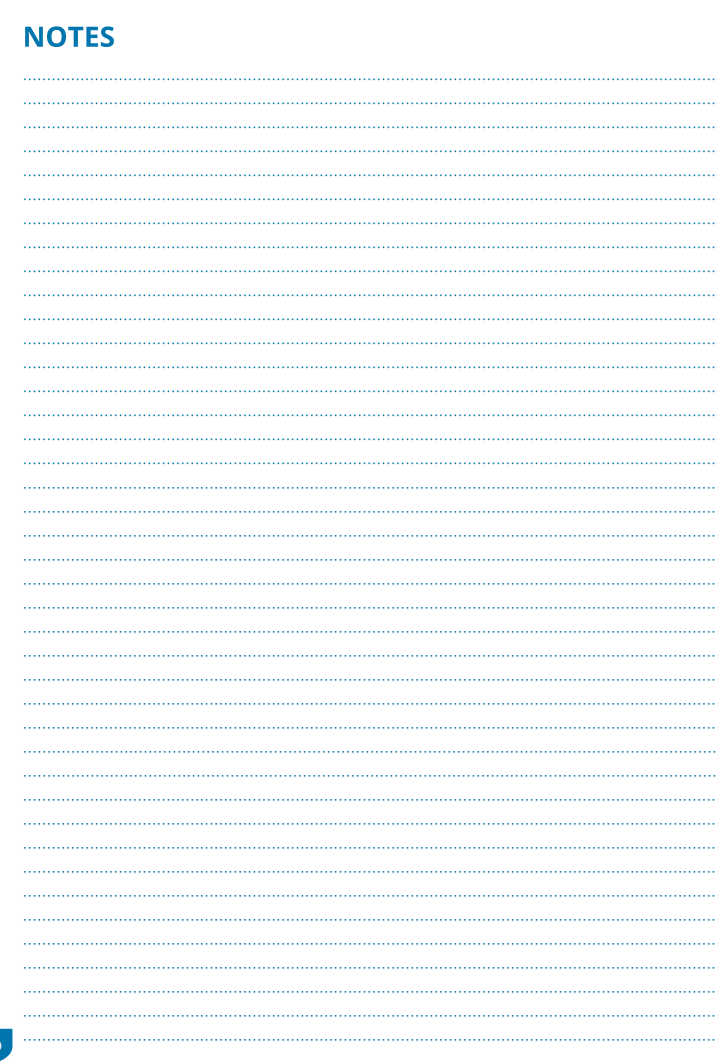
Become a Client

As a leading industry provider, we offer tailored services to meet your unique aquatic needs. Whether you have a new project or want to enhance an existing one, we invite you to be a part of our success story. Contact us today and embark on an exciting journey as our valued partner.

Learn about new products and solutions for public aquarium and aquaculture industry in the ADEC e-mail newsletter.

Subscribe now!









HQ & Tuzla Factory Deri Organize Sanayi Bölgesi Apre Sokak No:3 Tuzla İstanbul Türkiye

Milas Factory & Aquaculture Facility Avşar Mah. Zeytintümseği Mevkii Ada:109 Milas Muğla Türkiye

info@adeclss.com







(adec_lss





















