

Products Catalog

DISCOVER OUR FISH INCUBATORS





Vertical Fish Incubators

- In trout incubator pans; the leaking water, from upper pan accumulates in outer pan, then goes up underneath inner pan, and it completes the circulation. Then water leaks again into the lower pan and then to the lowest pan. This motion maintains the best circulation from the first pan to last. Because of the appropriate water leaking property of the wing structure in the pans, this structure prevent air genesis and fry death, in this way provides maximum efficiency.
- Incubation cabinet is made of composite materials, is corrosion-resistance and It consists of stainless steel body, plastic pans and pan's sleeve.
- Body of weak flowing and close it to the water in incubation pans, product doesn't allow being of air bubbles. There is not consequently occurrence the death of young fish.
- Different functions can be made into cabinet on pans.
- Entire system can be easily disinfected by reason of ceiling portable.

HSK
AQUACULTUR

Lorem ipsum dolor sit
amet, consectetur
adipiscing elit, sed do
eiusmod tempor incididunt
ut labore et



SX-100



SX-80

Technical Specifications of FER Incubators

Dimensions: 61.5 cm in length, 52 cm in width, and 8.5 cm in height.

Inner Mesh Size: 44.5 cm × 36.5 cm × 5.5 cm.

Mesh Depth: 5.5 cm.

Distance Between Incubators: 2.5 cm spacing is maintained.

Incubator Body Material: Manufactured from PS antishock plastic, fiberglass, and stainless steel chrome, ensuring high durability and corrosion resistance.

Mesh Material: Made of 1×1 mm fiberglass mesh.

Water Requirement: Requires a water flow rate of 5–7 liters per minute.

Egg Capacity: Each system can hold between 100,000 and 120,000 trout eggs.

Number of Incubators: The system includes 8 to 10 trays.



SX-100



SX-80



SX-50



CABINET SET

RAISE HEALTHY
AND SAFE FISH





SPARE PARTS

The FER Trout Incubator Tray Set is designed for efficient water circulation and healthy fish egg development.

Each tray is made from high-quality, impact-resistant materials that ensure durability, easy maintenance, and corrosion resistance.

- Top Tray : 62 × 53 × 9 cm — serves as the main water distribution pan.
- Middle Tray: 39 × 32 cm — equipped with a fine mesh base for even water flow and optimal oxygenation.
- Bottom Mesh : 44 × 38 cm — supports hatching and prevents fry from rising back into upper trays.

The tray design allows smooth water circulation, prevents air bubble formation, and provides a safe environment for trout egg incubation.





Contact Us

Factory

Camikebir Mah. 5068. Sk. 3. Blok No:1/J
Kocasinan/Kayseri
Türkiye

HSK
AQUACULTUR

www.ferincubator.com
hskaquacultur@gmail.com
+90 532 274 71 13