



TECHNICAL SPECIFICATION NUMBER/LAST REVIEW: 542/260808
ISO CERTIFICATION: 9001:2008 N° CA-1.061. ACCREDITED LABORATORY N° 046/GA/SA680A

PRODUCT

INCUBATION JARS

DESCRIPTION

MacDonald-type jars for the incubation of **eggs of several marine and freshwater species**. Robust and long-lasting, the **upwelling water flow** excludes the formation of anoxic zones, while ensuring the continuous rotation of the eggs within the water column. **Transparent** jars for accurate monitoring of the incubation process. Water inlet and concave base provide **optimum flow conditions**, precluding ova aggregation and fungal growth. The water outlet allows for the passage of larvae into rearing tanks without manual handling, minimizing hatching stress. Fitted with an overflow sieve to retain hatching debris.

TECHNICAL PROFILE

Materials: acrylic/transparent PVC/polypropilene. Volume: 8 L. Approximate incubation capacity: 40.000 eggs, depending on species. Dimensions: ext \varnothing = 16 cm; h = 45 cm. Easy installation.

REFERENCE PRICE*

375 €/Unit

*Quotation excludes taxes and delivery costs

ADDITIONAL INFORMATION

Please contact our Commercial Office at ventas@acuinuga.com for further enquiries.

