

INCREMENTAL INTENSIVE RECIRCULATION SYSTEMS



SALMONOID HATCHING SYSTEM

This hatching system is capable of hatching 200,000 Trout eggs. The system incorporates the Combo Filter, with heater and chilling systems controlled by the Octopus Monitoring System for water quality management. The unit is flexible in its use, with modifications for use with many other fish hatchery species possible.

QUARANTINE SYSTEM

Ideal system for first time fish arrivals, for disease treatment, observation, plus weaning and acclimatising. This system incorporates the BN100D Trickle Filter Biological Filter with dual outlets to accommodate one or two 2,000L "large viewing window" tanks. Particulate filter sump with washable screen, RK2 long life pump and Ultraviolet Steriliser are also included.



FINGERLING REARING SYSTEM

Independent 10 Tank system and manageable approach for fingerlings prior to moving to the rearing tanks. Equipment such as BN100D Trickle Filter Biological Filter, 1000L Aquatic Swirl Separator, Particulate Filter, Ozone & Oxygen Generator, Ultraviolet Steriliser, Water Quality Monitoring System, Reserve Air

Supply and many other features are included to assure the highest water quality is maintained and fingerlings are managed effectively.

*10,000L Capacity
> 3 Times per hour turnover rates*

ASSURED PROCESS... ASSURED RESULTS

