

DX333 Live Transport System



For any breeder, the business of storing and transporting fry or live fish is, quite literally, a matter of life and death in which the margin for error is virtually non-existent.

To meet this need, Saeplast has developed its DX333 Live Transport Container, an efficient and reliable means of getting valuable product to fish farms, factories or to market.

Light, versatile, cost-effective and safe, the DX333 is a medium density polyethylene foam-filled container custom designed for durability

and reliability, while providing an R18 insulation factor to maintain optimum water temperature.

With its 8" watertight camlock and neoprene seal, the lid of the DX333 is designed to prevent spillage and ensure secure, leak-proof transportation. At the same time, its base comes complete with quick connect air attachments for quick and easy access to any type of air source, and a sloped base to the release gate for easy disbursement of fish.

Add this to the fact that it is easy to stack, handle and clean, and it quickly becomes apparent that the DX333 is the optimum, secure solution for saving work, reducing costs, and taking the worry out of the live transport of fish and fry, whatever their destination.



Design Features

- Double-Wall Medium Density Polyethylene skin insulated with Polyurethane core.
- R18 Insulation Factor
- Sloped Reinforced Base
- Insulated Lid with Neoprene Seal
- Stackable
- Cost Effective
- Safe for Live Fish Transport

Specifications

MODEL	OUTSIDE DIMENSIONS	HEIGHT w/Lid	INSIDE DIMENSIONS	WEIGHT (Box/Lid)	CAPACITY		
					Glns	Lbs	Cu Ft
DX333	48" x 48" x 46.5"	49.5"	43" x 38" x 35.8"	240 lbs	225.6	2200	39

The above height does not include the lid. All dimensions are +/- 2%.

* Based on volume of water

Increasing Your Productivity



800 345-3226

