

Eel & Fish Transfer Pumps – The F Type

- Hidrostal's Eel and Fish Transfer Pumps are the ultimate solution for transferring large quantities of live fish without damage.



A typical F-Type
impeller design

- In use for many years in fish farming and aqua culture with an excellent track record in damage-free handling.
- Typical examples include trout and salmon farms where a fish may have been pumped up to six times before it is presented on a dinner plate in a restaurant.
- It is not unusual to pump thousands of smolts per hour through a single pump with no fish mortality and only minimal scale on the surface of the receiving tank or raceway.



Fish Transfer Pump

- Can handle large volumes of fish.
- Ratios of 20%-30% fish to water are possible.
- Power requirements are low.
- Used extensively on fish farms, where several thousand fish can be pumped every hour.
- 100% survival and little or no scale loss.
- A range of sizes are available to allow for the successful transfer of fingerlings and smolts right up to large, fully grown fish.
- Also used for harvesting of prawns and the recovery of live fish from screens on power station cooling intakes.

F05F Trolley Mounted Eel and Fish Handling Pumps



Hidrostal

The "Original" Eel and Fish Friendly Pump