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The invention relates to the aquaculture and may be used for fishe bringing up on the base of natural and artificial water current direction.

The summary of the invention consists in the fact that in the installation consisting of the supporting ponton, netted removable stews on the frames, elevator and fodder distributor, each stew is cylindric shaped and is mounted on the figure axe, the horisontal axe of which arranged along the stew perforated walls, is equiped with the rotative brush for their automatical cleaning. The blades, for giving rotative movement to the stew, are fixated on the figure axe face parts on the stew external side. Moreover, each stew is equiped with shield device of special structure for preventing the food washing away by the water current.

The technical result consists in the food losses decreasing, water exchange improvement in the stew and automatical cleaning of their perforated walls from the water-plant growth and from the soilings.

Claims: 3 Fig.: 8