

AUTONOBGING FOR PELAGIC FISH

Application

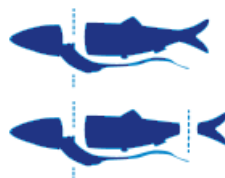
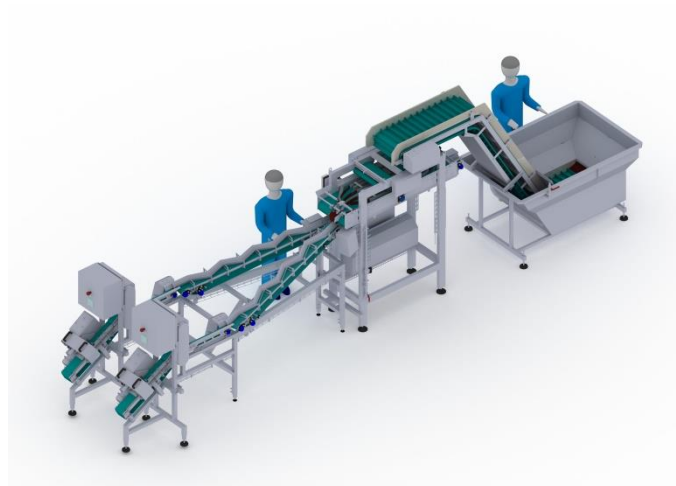
Autonobbing is designed to HG or HGT without need for operators infeeding the fish into cutting pockets. Equipment automatically delivers fish from hopper tank to cutting unit and removes head and de-guts fish with option of cutting tail. Ready product falls into crates or onto ready product conveyor which comes as an option for equipment.

Main benefits

- No operators needed for orientation and HG or HGT operation.
- Fast payback time
- Higher productivity than conventional pocket nobbing machines
- Easy operable

Operating principle

Tank of hopper elevator is filled with fish by operator. Elevating belt evenly brings the fish to the head- tail orientation, unit, further fish is separated one from another and infeeded into head cutting unit. Head cutting unit removes the head of fish and vacuum sucks the digestive system out of fish and into collection tank. Ready fish falls into box or onto ready product conveyor which comes as option for



Processing capacity



PERUZA
autonobbing

Fish/min

170...200mm	460
150...170mm	480
130...150mm	500

* Capacity can vary depending on fish species and freshness of fish

See equipment in action

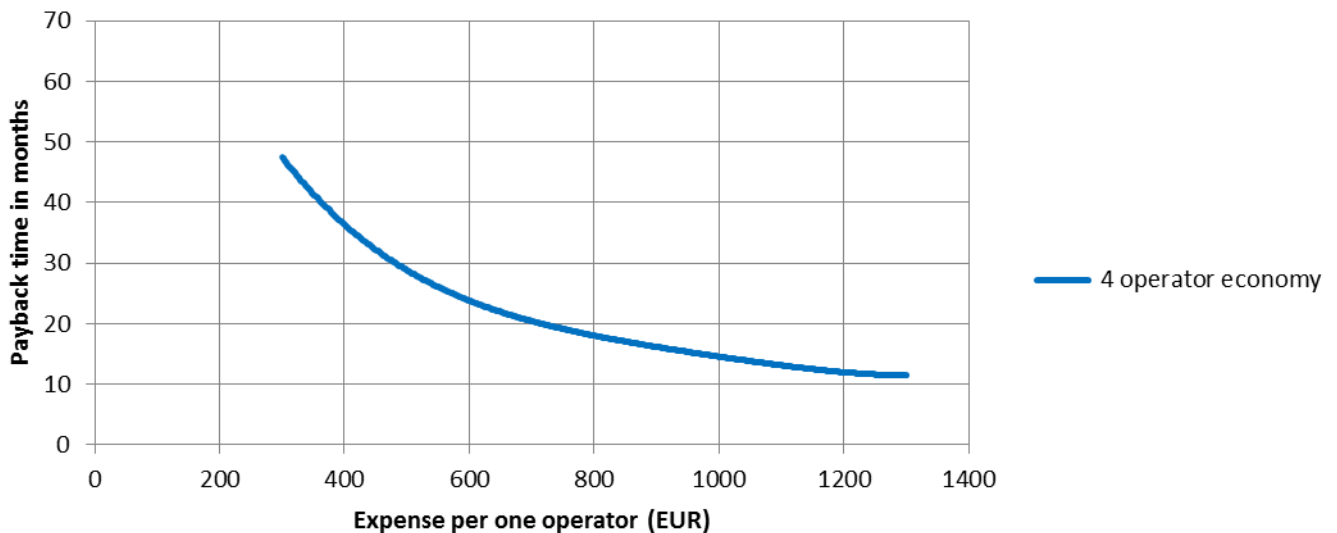
<http://tinyurl.com/PERUZA-autonobbing>



Technical characteristics

Fish	Pelagic fish
Size of processed fish (length)	140...200 mm
Equipment dimension (LxWxH)	3700 x 5700 x 2600 mm
Number of operators on the machine	0 (1 is suggested for quality inspection)
Volume of receiving tank (efficient)	0,6 m ³
Water level	Adjustable watter level control
Additional options	Ready product collection conveyors

Time of investment return



For more processing solutions



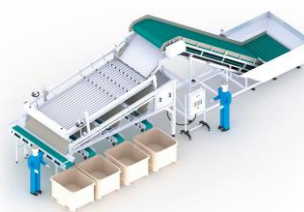
PERUZA autofeeder

Reduce your cost of nobbing!



Drum-type Nobbing Line

Process small fish into quality product!



Roller Grading Line

Grading - a must for industrial processing of fish!



Defrosting Line

Process fish and seafood into quality product!