

DRUM TYPE NOBBING LINE

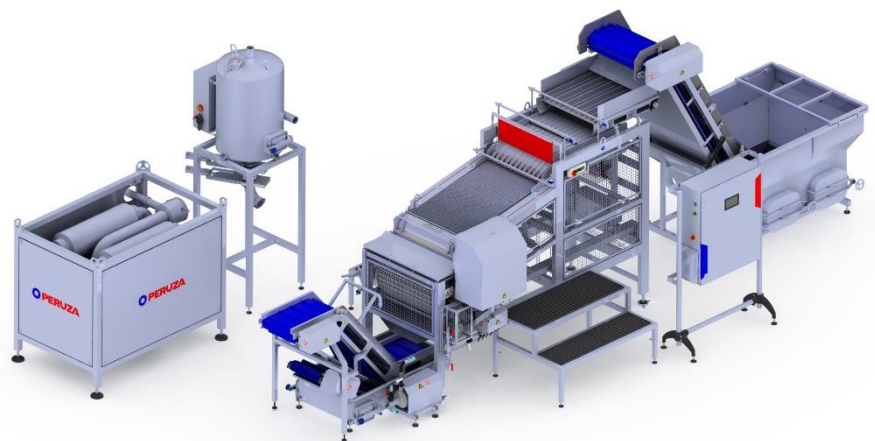
Application

Drum type nobbing line is designed as high capacity small fish nobbing equipment. Equipment can process up to 900 small pelagic fish per minute. Drum type nobbing can produce HG or HGT fixed length product.

Drum type nobbing line is used for fish 9 – 14 cm, such as sprats, anchovies, capelin and other. Processing slightly out of range can reduce output.

Main benefits

- Only 2 operators
- One machine replaces 13 – 15 manual processing specialists
- High productivity
- Precise and fast operation

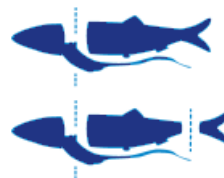


Operating principle


Tank of hopper elevator is filled with fish by operator. Elevating belt evenly brings the fish to the head- tail orientation unit.

Correctly orientated fish is brought to the head cutting drum, where head, according to preset height is cut off. There are 3 sets of different head height drums.

When head is removed, fish passes vacuum suction unit where fish digesting system is removed.



Processing capacity

	DRUM TYPE NOBBING Fish/min
120...140 mm	600...800
100...120 mm	700...900
90...100 mm	600...800

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

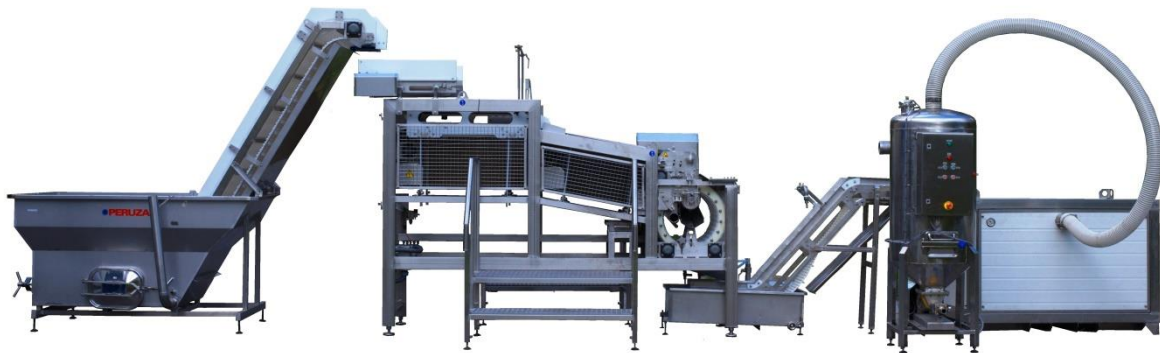
See equipment in action

[Click here to see equipment in action!](#)



Technical characteristics

Fish	Small Pelagic fish
Processing capacity	Up to 900 fish/minute
Size of processed fish (length)	90...140 mm
Equipment dimension (LxWxH)	7630 x 2250 x 2800 mm
Number of operators on the machine	2
Volume of receiving tank (efficient)	0,6 m ³
Water level	Adjustable watter level control
Additional options	Ready product collection conveyors



For more processing solutions



Autonobbing line

Reduce your cost of nobbing!



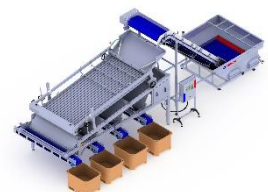
Autofeeder

Process small fish into quality product!



Water defrosting line

Use efficient defrosting for your products!



Roller grading line

Grading - a must for industrial processing of fish!