

-87

GRADER MACHINE – PELAGIC

High capacity roller grader machine for pelagic species.





GRADER MACHINE – PELAGIC



The MMC First Process Grader Machine for Pelagic Species has been installed worldwide for several decades. It has an excellent reputation as a high quality and efficient roller grader machine, and has attracted good recommendations in the marketplace.

The machine is flexible and has 4-meter-long rollers. It can grade up to 5 sizes of fish and fish offal, and is used for high-capacity production within the processing industry for pelagic fish. The number of rollers depends on the required capacity. A 15-roller grading machine (T14 grading gaps) has an average capacity of 45 tonnes/hour. The machine is reliable, and is easy to operate and adjust. Different settings are used for the various pelagic species. It features water flushing in the inlet chute and over the rollers, so the grading process is gentle and efficient.

Grader machines can be used in different types of fish grading system. Usual configuration is a stand-alone machine forming part of a system. MMC First process has long experience of pre-grading systems, and systems that use grading machines in series.

PROPERTIES

- All-electric grader machine.
- Adjustable roller gap from 10-72mm.
- Robust design for tough environments.

ADVANTAGES

- Easy to operate.
- Easy to clean.
- Highly flexible grading system.

VALUE

- Gentle grading process.
- Efficient and durable solution.