

# CLEANET

The automatic Netwasher CLEANET are built by a rotary washing drum in robust stainless steel AISI 304 octagonal-cut. Upon request it could be supplied completed both of a wastewater tank in hot dip galvanized steel and a steel gate as a safety protection for the operator.



**STAINLESS STEEL ROTARY WASHING DRUM**

**FROM 7 TO 13 CUBIC METER VOLUME AVAILABLE**

**READY TO USE WITHOUT ON SITE ASSEMBLING**

**EASY TO TRANSPORT BY TRUCK**

**ELECTRICAL PANEL**

**HOT DIP GALVANIZED STEEL SUPPORTS**

**MECHANICAL AND ELECTRICAL SAFETY LOCK SYSTEM**



# CLEANET

In base model, CLEANET is not provided with protective barrier and wastewater tank but it ever has a system to stop automatically in case of a misguided approach to the machine by the operator.

The automatic Netwasher CLEANET has a lateral water inlet. A robust system of hinges reinforced system is the opening tip. The mechanical locking system is added as an additional security system anti-rotary, as electrically controlled by the sensor. The automatic Netwasher CLEANET is also provided with a manual Emergency push-button.

The system provides washing cycles of automatic timed rotation of about 20 minutes each. The wash cycle is adjustable, but it should make changes only by specialized personnel.

The photo at right shows the space occupied by a fish farming of about 16 meters diameter and 11.5 meters depth on the model CLEANET 7 (6.5 volume cubic meter approx).

The models available are:

CLEANET 7 (approx. 6500 liters)

CLEANET 10 (about 9000 liters)

Designing is in progress for the new CLEANET 13 (more than 12,500 liters).

The duration of a washing time is proportionate to the level of fouling on the net.

In particular, the net in picture on the right, above, has been washed for a 120 minutes period.

