www.olmasrl.net OA-213

## **AUTOMATIC STEP-CHAIN FEEDER WITH MANIPULATOR**





www.olmasrl.net OA-213

## **AUTOMATIC STEP-CHAIN FEEDER WITH MANIPULATOR**

The device permit the automatic cycle of the feeding process on universal bending machines like the OP-010 or CNC bending machines like the OP-044.

The loading capacity is connected to the number of loading forks of the chain which can accept up to 7 elements dia 6.25 mm.

The elements could be not perfectly straight because the machine has more position able fingers.

All the system can move far from the machine by means of a set of wheels.

The feeding zone is safe-guarded by a light curtain.

## MAIN TECHNICAL CHARACTERISTICS:

Loading capacity of elements		pcs	250 – ø6.25-6.5
		pcs	$200 - \emptyset 8.5 - 8$
Minimum length of the elements		mm	250
Maximum length of the elements		mm	3000
Medium feeding time of the chain		min	10-15
Electrical power supply		V	2x230
Frequency		Hz	50
Air pressure		bar	6
Electrical power supply		kW	0.5
Overall dimension	For length 3 mt	Mt	4.5x2x2H
Weight		kg	400

