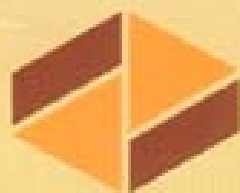


XARPA 31

**XARPA
EVOLUTION**

Automatic clipping machines

► Reliability and long life with two types of tubes adapted to your needs



DAUMAR



XARPA 31

XARPA EVOLUTION

XARPA-31

► **Characteristics:** The travel of the tube is adjustable in order to feed a precise length of net. As an option for special situations it is possible to fit a device to recuperate any excess of delivery of net. For bags between 250 g. and 5 Kg.

► **Production rate:** Maximum rate up to 45 cycles per minute. The real production rate varies according to the type of weighing machine used and the type of work to be done. Some examples for the PA-25 weighing machine are as follows:

1/2 Kg. of lemons	40 bags/minute.
1 Kg. of onions	37 bags/minute.
2 Kg. of potatoes	35 bags/minute.

Both models in two versions: simple tube (TS) and double tube (DT).

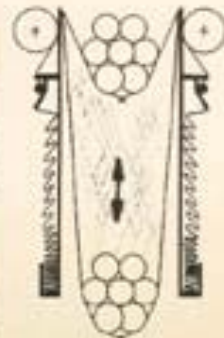
XARPA-EVOLUTION

New revolutionary system of net tube which allows the produce to be received very gently onto the net in the upper part of the tube. The net is pulled down by rollers which allow it and the produce to slide gently down the interior of the tube.

For bags between 500 g. and 5 Kg.

► **Hopper with retaining flap:** As an option, a flap device can be incorporated on the hopper connecting the Xarpa "Evolution" and the weighing machine. The effect of this is to accumulate one load just above the tube of the Xarpa "Evolution", thus reducing the synchronization time and allowing a higher rate of production.

► **Rate of production:** Maximum rate of production up to 30 cycles per minute. The actual rate of production may vary according to the type of weighing machine being used and the type of pack being produced.



DIMENSIONS		PNEUMATIC INSTALLATION		ELECTRICAL INSTALLATION	
Length:	1.150 mm.	Working pressure:	6-7 Kg./cm ² .	Labeling motor :	1/12 CV.
Width:	690 mm.	Air consumption: X-31	12,4 lit./cycle.	Mains supply:	230 / 240 / 380 / 415V.
Height: X-31	1.900 mm.	Evolution	16,7 lit./cycle.	Frequency:	50-60 Hz.
Evolution	1.600 mm.	Maximum consumption	500 lit./min.	Electronic tension control:	24 V.
Loading height:	1.530 mm.			Consumption w/labeling m/c:	0,2 KW/h.
				Consumption w/o labeling m/c:	0,14 W/h.

► **Labelling system:** Attachment of labels pre-printed by one side. Printing of the thermo sensible reverse side with variable data, and bar code. "Wine glass" labels in sizes 160 x 40 x 12 mm. and 120 x 40 x 12 mm. Optional device to support a bobbin of pre-printed tape (Bolduc type or other material)

► **Wire consumption:** Bobbin 4,5 Kg. (ø 160 mm.)= 15.000 bags approx.; Bobbin 11,5 Kg. (ø 240 mm.)= 50.000 bags approx.



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