

Electromagnetic vibrating feeders

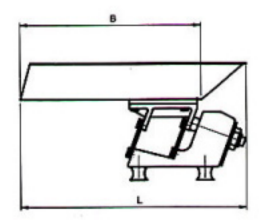
Low flows

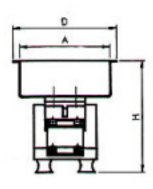
APA and AMA series



- · For accurate low flows feeding.
- · Continuous regulation.
- · No maintenance required.
- · Trough open, closed or special under request.
- · Driven by an electromagnetic vibrator made by Urbar.

## Electromagnetic small feeders. APA and AMA series.





## Technical data

Туре	Flow	low Intensi		Dimensions					Weight
		220 V	380 V	A	В	D	L	H	
15	m³/h	A		mm					kg
APA 4/30	1,0	0,8	0,5	40	300	90	400	190	7
APA 10/30	2,3	0,8	0,5	100	300	170	400	220	8
AMA 20/40	5,5	1,1	0,6	200	400	230	500	250	18

The flows can be continuously regulated by the means of a potentiometer installed in a control box. If the adjustment to be done is very exact, it is recommended to use a voltage stabilizator to avoid the mains fluctuation.

The standard range vibrators are connected to a single phase 220 V or 380 V voltage, 50 or 60 Hz, through a control box.

Under request, other voltages or frequencies can be supplied.

The AMA and APA feeders are used with a large range of products, with small distances and flows.

## Questionary

Product

Density

Moist

Voltage

Flow required

Granulometry

Temperature

N.B.: The specifications hereby indicated are relative to the feeders equipped with the electromagnetic vibrators.

These features give an idea about the vibrator themselves.

