VARIOFEED_





The continuos research and the use of the most advanced tecnology resulte out in the VARIOFEED family.

Main characteristic of this family is the possibility of choosing the wished speed from 3 mt/min. to 24 mt/min. without changing gears. The application of electronic brought to the electronic VARIOFEED further to the main caracteristics of VARIOFEED, this latter allows the displaing of desired speed, by means of a sophisticated magnetic card.

So, high-tech and electronic, which together with the advantages of the universal support make of the electronic VARIOFEED the maximum reached level in the feeding field.

CREATIVITY our best product



Universal support stand with castiron base, main bracket, thick refaced column and aluminium hand wheels for vertical and horizontal positioning.

The feeder, thanks to the positioning support, can be adjusted in many positions to the working purposes.



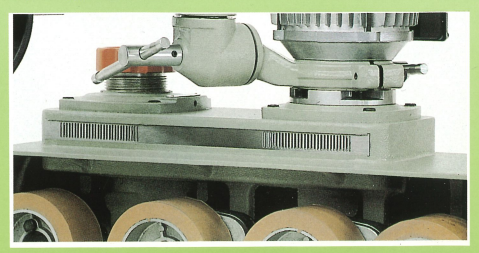




Handgrip, acting on pulley, for variable speed.



High-low variable speed unit with expanding pulley.





Pushing ahead innovation: magnetic card for electronic VARIOFEED.



Light colour rubber rollers Ø 120x60 mm of 60 shores





Motor power of 0,75 HP feeded single phase



Special structure on the electronic VARIOFEED for the magnetic card.



VARIOFEED 3

Feeding speeds	3-24 mt/min
Rollers	3
Ø Rollers	120 mm.
Rollers width	60 mm.
Motor power	1 HP
Roller suspension	20 mm.
Net weight	65 Kg.
Gross weight ,	70 Kg.
Packing dimensions	740x440x570 mm.

VARIOFEED 3 ELECTR.

Feeding speeds	2-24 mt/min
Rollers	3
Ø Rollers	120 mm.
Rollers width	60 mm.
Motor power	0,75 HP
Roller suspension	20 mm.
Net weight	70 Kg.
Gross weight	75 Kg.
Packing dimensions	740x440x570 mm.

VARIOFEED 4

Feeding speeds	3-24 mt/min
Rollers	4
Ø Rollers	120 mm.
Rollers width	60 mm.
Motor power	1 HP
Roller suspension	20 mm.
Net weight	68 Kg.
Gross weight	73 Kg.
Packing dimensions	740x440x570 mm.

VARIOFEED 4 ELECTR.

Feed. speeds	2-24 mt/min
Rollers	. 4
Ø Rollers	120 mm.
Rollers width	60 mm.
Motor power	0,75 HP
Roller suspension	20 mm.
Net weight	73 Kg.
Gross weight	78 Kg.
Packing dimensions	740x440x570 mm.



AUTOMATIC FEEDING UNITS

of a second