



Video



MACHINES DESCRIPTION

The NTA modular conveyor belts are extremely versatile in their use: their extruded aluminum sides, connected by aluminum crossbeams too, return a very resistant but at the same time light and non-deformable frame.

The diameters of the pull-roller and the idle-roller, respectively at the head and at the end of each belt, are reduced to a minimum size to improve the stability of the pot advancement in the passage from one belt to another, even for small diameter pots.

The double polyester cross-weave PVC belt can sliding on a fixed surface or on idle rollers and its available in 3 standard widths; the frame it's also adjustable in height.

NTA aluminum conveyor belts can be used both as a stand-alone machines and integrated in a working line.

TECHNICAL DATA	M.U.	NTA320	NTA250	NTA180
WORKING SPEED (standard)	m/min	10/15/20	9/13/17	9/13/17
BELT WIDTH	mm	320	250	180
BELT LENGTH	mm			(*)
WORKING HEIGHT (min-max)	mm			800 - 1200
INSTALLED POWER	kW	0,25	0,18	0,18

TECHNICAL SPECIFICATIONS

- Extruded aluminium side connected by aluminum crossbeams.
- High resistant double polyester cross-weave PVC belt, sliding on a fixed surface or on idle rollers.
- Belt width: 320 / 250 / 180 mm.
- Available in different standard lengths (*).
- Fixed conveyor speed.
- 400V three-phase power supply, cables and electrical sockets included.

MAIN ACCESSORIES

- **Motorized deviation 90°** with driving belt.
- **Mechanical pots deviation 90°.**
- Electronic photocell **system to uniformly distance the pots.**
- **Height adjustable tray-holder**, with tiltable or fixed shelf.
- Radiofrequency **limit switch.**
- **Electric control panel** on support stand.
- **Electronic speed variator.**
- **230V** single-phase power supply.
- **Wheels kit** for handling.

