GTLD13 General Parcel /Table top Conveyor



Gravity conveyors for goods 0.50kgs upto 13kgs*

GTLD13 conveyors/ roller track provide a reliable low cost solution to manual handling.

Conveyors' are zinc / galvanised finish as standard with optional extra (to customers' colour), powder coat finished frames.

Steel frames with roller materials, High Impact PVC or optional Zinc plated mild.

Customise track: Width & modified length to suit application – price on request

PVC Roller Conveyor capable of handling goods 13Kg UDL per ≥ 75% BB Available Widths; 200 BB, 300 BB & 400 BB Versatile; suitable items as small as 60mm or 0.50kgs in weight Length 1.5m or optional reduced length to customer requirements Adjustable Height supports allow track to decline for smooth movement

- Conveyor tracks manufactured from high quality rigid 2mm thick steel and supplied complete with high impact PVC rollers or zinc plated steel with handy sprung axles for quick change.
- Height adjustable stands;
 Fully adjustable between 670mm <1000mm TOR
- Low maintenance for trouble free service.

How to choose your conveyor:

- Step 1 Length of conveyor required <1.5M (default length 1.5m)
- Step 2 Width required -200mm, 300mm or 400mm
- Step 3 With or without stands.



BB (Inside Frame)	Frame Length	Conveyor Ty	pe followed by width	Conveyor Price +vat	, , , , , , , , , , , , , , , , , , , ,		Price per Stand +vat
200MM	1496MM	GTLD13-20	200MM x1496MM	£269	ADJ2-GTLD13-200BB		£32
300MM	1496MM	GTLD13-30	300MM x1496MM	£289	ADJ2-GTLD13-300BB		£35
400MM	1496MM	GTLD13-40	400MM x1496MM	£299	ADJ2-GTLD13-400BB £38		
Optional extra	S						
Cut down length Conveyor Price +£18B		BZP Steel Rollers Con	BZP Steel Rollers <i>Conveyor Price</i> + £10		Flat-End-Stop Price £12 Each		

Comments

Rollers Above frames

Safety | Features | Operation

- Safety information
- Standard features
- operating instructions



Move the conveyor: keep hands, clothing and other items clear of the rollers & conveyor ends.

Do not exceed the conveyor load capacity (stated at quotation or request from AED Rollers Ltd), as this may result in possible operator injury and/or damage to the conveyor.

Avoid wearing excessively loose clothing and keep long hair tied back when working with moving equipment

Broken or damaged parts must be replaced immediately

Standard features

Gravity/Manual conveyors are constructed by AED Rollers Ltd / to customer specification/quotation

Load capacity per

80 kgF UDL

conveyor module. Individual Items not to exceed

13 kgF* \geq 75% width

00000000000

C

4-**0**-Ô

If supplied:

AJ2 adjustable stands with bolt to floor feet (2x Ø11mm holes per upright)

Adjustable height range 670mm <1000mm floor to Top of Roller

Adjust height or camber by loosening the 4x 60dia knobs

Set conveyor Parallel or Decline*

Installation & operating instructions

Remove packaging. If the conveyor was shipped in two or more sections they will need to be connected using the stand smiley bracket (see diagram)

NAMES OF A DESCRIPTION OF A DESCRIPTIONO

If supplied. Fit stands securely and check all fasteners are tight. For additional security bolt stands to floor using base mounting holes 2xØ11 per upright

Stands are for Gravity Flow or set Parallel and adjust to within operational the height stated, using 4x 60dia knob.

For gravity flow (camber): lock stand upright to using smiley bracket middle & bottom location holes, set infeed height then adjust out-feed height to give desired flow, keeping uprights perpendicular to floor

For parallel assembly (horizontal):

Lock stand upright using middle & bottom smiley bracket location holes, keeping uprights perpendicular to floor ADJUST SOCKET SCREW IF TRACK IS SET AT CAMBER

> ADJUST SOCKET SCREW IF TRACK IS HORIZONTAL

*see quotation/consult AED