

**MODEL
316 & 332**

Flex-Turn® Conveyor

Solves Production Line Space Problems

Positive

Proven

Economical

Dependable

Compact Design

Hygienic

Smooth Running



- Open structure facilitates washing and draining.
- Handles loads up to 12kg/sq. metre at belt speeds variable from 2.8 to 11 metres per minute at the inside radius.
- Supplied as standard with hoseproof variable speed motor drive to suit 220-240/380-415 volts, 3 phase 50 cycle supply.
- Either direction of product travel can be specified.
- Wire belt used is heavy duty Flat-Flex® stainless steel tapered mesh approx. 10mm pitch at inside radius and up to 19mm at outside, wire diameter 1.83mm (2mm for model 332).
- Free rotating or fixed grooved end transfers.
- Stainless steel shafting used throughout.
- Stainless steel leg frame and fastenings.
- Stainless steel brackets, and polyethylene snubbing discs.
- Drive shaft sprockets in high density polyethylene.
- Any height may be specified.
- Custom angles can also be supplied

Conveyor units are free standing or may be suspended from ceilings or incorporated into adjoining conveyor frame work.

Contact our TECHNICAL SALES OFFICE to discuss your project requirements



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WIRE BELT FLEX-TURN® UNIT ENQUIRY SHEET

Company Name:

Firmenname: _____
 Nom de Société: _____

Contact:

Bearbeitet von: _____
 Personne Contactée: _____

Address:

Anschrift: _____
 Adresse: _____

Telephone No:

Telefon: _____
 Telephone: _____

Fax No:

Telefax Nr: _____
 Fax: _____

Product (bread, confectionery, fish, meat etc.):

Produkt (e): (Brot, Konditoreiwaren, Fisch, Fleisch usw): _____
 Produit:(pain, confiserie, poisson, viande etc.): _____

Product/Process Characteristics:

Eigenschaften der Produkte und Verarbeitungsdaten:
 Produit/Caractéristiques du processus:

- | | | |
|-------------------------------------|--|-------------------------------------|
| Wet <input type="checkbox"/> | Moist <input type="checkbox"/> | Dry <input type="checkbox"/> |
| Nass | Feucht | Trocken |
| Mouillé | Humide | Sec |
| Hot <input type="checkbox"/> | Frozen <input type="checkbox"/> | |
| Heiss | Gefroren | |
| Chaud | Surgele | |

Environment Temperature:

Umgebungstemperatur: _____
 Température de la pièce: _____

Product Temperature:

Produkt Temperatur: _____
 Température des produits: _____

Weight of Product (Individual Product Weight):

Produktgewicht (Einzelproduktgewicht): _____ kgs
 Poids du Produit (Poids Unitaire du Produit): _____

Product Rate:

Produktmaß: _____ kgs/hr
 Capacité de Production: _____

Size and Shape of Product:

Größe und Form des Produkts: _____
 Dimension et forme du produit: _____

Maximum Load (How distributed):

Höchstbelastung (Wie verteilt): _____ kg/m²
 Charge maximum (Comment est-elle répartie): _____

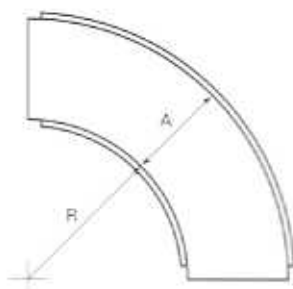
Height of Unit:

Höhe der Förderkurve: _____ mm ± 50mm
 Hauteur de l'élément: _____

Speed of Unit:

Geschwindigkeit der Anlage: **Standard** (2,8-11mtr/min)

Non Standard:
 außerhalb des Standards: _____ mtr/min
 Hors Standard: _____



MODEL 316		MODEL 332		90°		180°	
mm		mm					
A	R	A	R				
254	406	381	812				
406	406	622	812				
610	406	864	812				
864	406						
1092	406						
1270	406						

Please tick box for model required
 Bitte kreuzen Sie das gewünschte Model an
 Cochez la case correspondante au modèle voulu



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