

## Straight Conveyor

### Enquiry Form

**Customer Information**

Company Name:			
Contact:			
Email Address:			
End User:			
Date:			
Telephone No:			
How much are you thinking about spending on this part of your project?			
When are you thinking about start up? Is this for CapEx planning or an immediate need?			


**Product Information**

Product:		Product Loading:	Kg/m <sup>2</sup>
Size & Shape:		Environmental Temperature :	°C
Characteristics:	Wet <input type="radio"/> Moist <input type="radio"/> Dry <input type="radio"/> / Soft <input type="radio"/> Firm <input type="radio"/>	Product Temperature:	°C

**Conveyor Information**

Belt Width:	mm	Belt Type/Mesh :	
Conveyor Length:	mm overall	Standard Belt Height (970 mm +/- 50mm) :	Yes <input type="radio"/> No <input type="radio"/>
Belt Speed/Range:	Metres per Minute	Castors:	Yes <input type="radio"/> No <input type="radio"/>

*Note — If non-standard height, or incline/decline is required, please specify in comments section (Include flight details, if necessary)*

**Drive and Control Options**

Electrical Supply:		Motor Required:		Variable Frequency Device (VFD):	
Voltage	V	Standard SEW SA37	Yes <input type="radio"/> No <input type="radio"/>	Control Panel	Yes <input type="radio"/> No <input type="radio"/>
Frequency	Hz	SEW XCO SA37	Yes <input type="radio"/> No <input type="radio"/>	Invertek Optidrive E3	Yes <input type="radio"/> No <input type="radio"/>
Phase	Ph	St/Steel SEW	Yes <input type="radio"/> No <input type="radio"/>	None	Yes <input type="radio"/> No <input type="radio"/>
		None	Yes <input type="radio"/> No <input type="radio"/>		

**Hygienic Upgrades**

Hygienic Bolt Fixings:	Yes <input type="radio"/> No <input type="radio"/>	Sealed Foot Bracket (Not available with castors)	Yes <input type="radio"/> No <input type="radio"/>
------------------------	--	--	--

*As standard, motor and VFD are mounted on right hand side of conveyor, when viewed from infeed.*

*All electrical components are rated for IP66 Ingress Protection. As supplied, conveyor is deemed to be a non-workstation unit .*

**Comments/Special Requirements**