

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 ²
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 +/- 100mm) :	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 Heads:	Yes <input type="radio"/> No <input type="radio"/>	Sealed Foot Bracket (Not available with castors)	Yes <input type="radio"/> No <input type="radio"/>
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*As standard, motor and VFD are mounted on right hand side of conveyor. All electrical components are rated for IP66 Ingress Protection.
As supplied, conveyor is deemed to be a non-workstation unit.*

Comments/Special Requirements

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