## Request Form - Belt Conveyor

Customer Information
Date:
Company:
Contact person:
Telephone number:
E-Mail address:
Quotation needed by:
Belt Conveyor
Number of conveyors [pcs]:
Frame width [mm]:
40mm 80mm 120mm 160mm 200mm 240mm 300mm 400mm 500mm 600mm
700mm 800mm 1000mm 1200mm Custom Width:
Total length [mm]:
Speed [m/min]:         Constant: to to
Speed controller: Yes (wired, cable length 10ft) No
Total load / conveyor [kg]:
Side Guides:         Height [mm]:         Height [mm]:         Width [mm]:
Yes No
Fixed Adjustable Width
Heigh Heigh Midth
Product dimensions [mm]: Length: Width: Height:
Product weight [kg]:
Product material:
Product temperature [°C]:
Ambient temperature [°C]:
Daine and Lillan
Drive and Idler
Standard voltage: Δ 208-230V / Y 460V, 60Hz
Other voltage: 24V BLDC Special Voltage:
Drum motor
Drum motor   Indexing operation   Cycles/min:   Travel time [s]:   Distance [mm]:
Indexing operation Cycles/min: Travel time [s]: Distance [mm]:  Accumulating Accumulated load [kg]:
Indexing operation Cycles/min: Travel time [s]: Distance [mm]:  Accumulating Accumulated load [kg]:  Transport direction: Pulling Pushing Reversing
Indexing operation Cycles/min: Travel time [s]: Distance [mm]:  Accumulating Accumulated load [kg]:
Indexing operation Cycles/min: Travel time [s]: Distance [mm]:  Accumulating Accumulated load [kg]:  Transport direction: Pulling Pushing Reversing
Indexing operation Cycles/min: Travel time [s]: Distance [mm]:  Accumulating Accumulated load [kg]:  Transport direction: Pulling Pushing Reversing
Indexing operation  Cycles/min:  Travel time [s]:  Accumulating  Accumulated load [kg]:  Transport direction:  Pulling  Pushing  Reversing  Drive type:  A B C D E F G H K L N Q
Indexing operation  Cycles/min:  Travel time [s]:  Accumulating  Accumulated load [kg]:  Transport direction:  Pulling  Pushing  Reversing  Drive type:  A  B  C  D  E  F  G  H  K  L  N  Q  Detailed description in our Robotunits catalogue, section Conveyor Technology.
Indexing operation  Cycles/min:  Travel time [s]:  Accumulating  Accumulated load [kg]:  Transport direction:  Pulling  Pushing  Reversing  Drive type:  A  B  C  D  E  F  G  H  K  L  N  Q  Detailed description in our Robotunits catalogue, section Conveyor Technology.  Belt properties:

## Request Form - Belt Conveyor



