Request Form - Lift Station

| Company: | Contact: | Date: |
|-------------------------------|--|---|
| | | Phone: |
| | | Email: |
| | | Quantity: |
| General Technical Data | | |
| Carrier: Fork Belt Conveyor M | lodular Belt Conveyor Timing Belt Conveyor | Powered Roller Conveyor |
| Carrier | Max. load capacity [kg]: | Acceleration [m/s2]: |
| | Stroke [mm:] | Stroke speed [m/min]: |
| | Cycletime [s]: | Daily operation [hrs/day]: |
| | Enclosure: Yes No | Safety interlock: Yes No |
| | Lift Station Dimensions | |
| | Overall width [mm]: | Upper position [mm]: |
| | Overall depth [mm]: | Lower position [mm]: |
| | Installed height [mm]: | Positional accuracy [mm]: |
| | Drive | |
| | 3-Phase motor | Servo motor |
| | Rated voltage [V]: | Frequency [hz]: |
| | Load | |
| | Conveyed material: | Size of conveyed material [mm]: |
| Notes: | Sketch of Parts Center of Gravity: | |
| | sketch single LIN Lift Station: | |
| | all dimensions are measured from the prodcut center of gravity to the | |
| | | |
| | | |
| | center of the LIN carriage plate sketch double LIN Lift Station: | |
| | b | |
| | | |
| | | |
| | all dimensions are measured from the prodeut center of gravity to the all dimensions are center of the LIN | e measured from the prodcut center of gravtiy to the carriage plate |

