Tubular Chain Drag Conveyor, Pneumatic Powder Conveying system (Dense / Dilute phase) Vacuum Powder Loader, Screw Conveyor, Big bag unloading & Weighing Batching systems.

## Experience in motion!



**CUSTOMER SPECIFICATION SHEET** QUOTATION FORM — TUBULAR CHAIN DRAG CONVEYOR PAGE 1 **Customer Information** Contact person: Company: Department:\_\_\_\_\_\_Tel.: \_\_\_\_\_\_ Address: Country/post code/place: eMail: **Product Information Material of Construction** Conveying Material: Carbon Steel Epoxy Finish (Standard) Throughput : \_\_\_\_\_Kg/hr Bulk Density : \_\_\_\_Gm/cc Contact Parts—SS304 / SS316 Temperature : \_\_\_\_\_Deg. Average Particle Size\_\_\_Mesh Other / Specify Particle Size \_\_\_\_\_Mesh Moisture Content **Product Characteristics Electrical Specifications** Flow Characteristic ☐ Free flow □ Sticky Motor Enclosure Type □ TEFC □ Explosion Proof Abrasiveness □None □ Mild □Medium □ High Motor Voltage □440V,3Phase,60HZ □380V,3Phase,60Hz Corrosive ☐ Yes □ No ☐ Other, Please Specify **NOTE**: Knowing how many hours and days the system is Required Hours & Day of Operation required to operate will help us determine the right construction material for the discs and other components. Hours Days per Week Hours per Day

ADDITIONAL COMMENTS (Ex. Special requirements such as number of outlets/inlets, questions, etc.)





CUSTOMER SPECIFICATION SHEET

## **QUOTATION FORM — TUBULAR CHAIN DRAG CONVEYOR**

PAGE 2

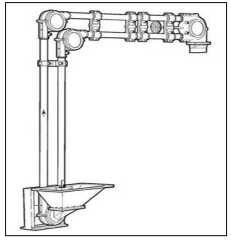
## **Company Name:**

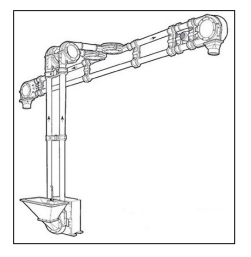


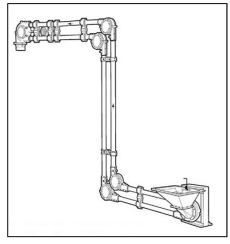




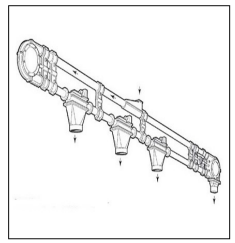
Date:

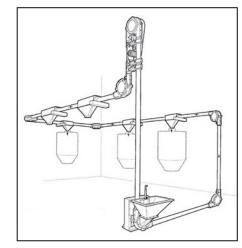












Tubular Chain Drag Conveyor, Pneumatic Powder Conveying system (Dense / Dilute phase), Vacuum Powder Loader, Screw Conveyor, Big bag unloading & Weighing Batching systems.





Company Name:	Date:	
Company Hame.	Dato.	

## PLEASE SKETCH/DESIGN YOUR OWN ARRANGEMENT WITH THE APPROPRIATE DISTANCES:

