## **Conveyor Specifications Form**



Email completed form to: dmeus-csspecials@dme.net

Address:   Phone:
State:   E-mail:     Zip:   Account Number:     A   Describe Basic Application:   D.     What are you   Infeed Belt Height:     conveying:   Discharge Belt Height:     Dimensions:   L × W × H     Cavitation:   Cycle time:     Runner/Sprue:   subgated?     dimensions   Rail Height:     dimensions   Construction:     maintenance   Construction:     Que to the pole   Construction:     what are you   (and what is its height)     Angle:   90°, 60°, 45°; other     Extension Rails?   Yes
Zip:   Account Number:     A. Describe Basic Application:   D. Conveyor Height:     What are you   Infeed Belt Height:     conveying:   Discharge Belt Height:     Dimensions:   L × W × H     Cavitation:   Castors:     Cycle time:   subgated?     Runner/Sprue:   subgated?     dimensions   Construction:     Quinensions   Construction:     Quinensions   Construction:     Quinensions   Construction:     Provide time you   Construction:     Quinensions   Angle:     What are you   g0°, 60°, 45°; other     What are you   Cand what is its height)     What are you   Construction:     Painted, stainless   90°, 60°, 45°; other     Extension Rails?   No
A. Describe Basic Application:   D. Conveyor Height:     What are you   Infeed Belt Height:     conveying:   Discharge Belt Height:     Dimensions:   L × W × H     Cavitation:   Cavitation:     Cycle time:   Subgated?     Runner/Sprue:   subgated?     dimensions   Rail Height:     What are you   (and what is its height)     Manuary   (and what is its height)     Mat are you   (and what is its height)     What are you   (and what is its height)     Mat are
What are you   Infeed Belt Height:     conveying:   Discharge Belt Height:     Dimensions:   L × W × H     Cavitation:   Castors:     Cycle time:   Runner/Sprue:     Runner/Sprue:   subgated?     dimensions   Rail Height:     What are you   Construction:     conveying from:   (and what is its height)     What are you   (and what is its height)
What are you   Infeed Belt Height:     conveying:   Discharge Belt Height:     Dimensions:   L × W × H     Cavitation:   Castors:     Cycle time:   Runner/Sprue:     Runner/Sprue:   subgated?     dimensions   Rail Height:     What are you   Construction:     conveying from:   (and what is its height)     What are you   (and what is its height)
conveying:
Dimensions:   L × W × H   Castors:     Cavitation:
Cavitation: Cycle time: Runner/Sprue: what are you conveying from: What are you conveying from: (and what is its height) What are you conveying from: (and what is its height) Construction: Construction: Painted, stainless 90°, 60°, 45°; other Extension Rails? Mo
Cycle time:   subgated?   E.   Side Rails:     Runner/Sprue:   dimensions   Rail Height:   2", 4", 8", 12"; other     What are you   Construction:   painted, stainless     conveying from:   (and what is its height)   Angle:   90°, 60°, 45°; other     What are you   Extension Rails?   Image: No
Runner/Sprue:   subgated?   E.   Side Rails:     dimensions   Rail Height:   2", 4", 8", 12"; other     What are you   Construction:   painted, stainless     conveying from:   (and what is its height)   Angle:   90°, 60°, 45°; other     What are you   Extension Rails?   Image: No
dimensions Rail Height: 2", 4", 8", 12"; other   What are you Construction: painted, stainless   conveying from: (and what is its height) Angle: 90°, 60°, 45°; other   What are you Extension Rails? Image: No
conveying from: (and what is its height) Angle: 90°, 60°, 45°; other   What are you Extension Rails? Image: Provide the second secon
conveying from: (and what is its height) Angle: 90°, 60°, 45°; other   What are you Extension Rails? Image: Provide the second secon
What are you Extension Rails?
Angle
B. Specialty Applications: Length
(Cooling Conveyors, air/water; Parts Diverters; Box Filling, Cycle Count, Weight Scale; Robotic Conveyors; Part/Runner Location
Separation; etc.) Clamp-on
Belt Lining:
Belt Wipe/Brushes:
Other:
F. Parts Containment & Handling:
C. Basic Conveyor Information: Infeed Hopper: (size/stainless, carbon)
Model: max ht., floor to top of hopper
Belt Width: Soft Drop Zone: start pt. from infeed & length
Length "A": Discharge Chute: stainless, carbon/mylar, PTFE
Length "B": (for 2 plane conveyors) Parts Diverters: Specify type
Angle: (for fixed angle conveyors) Other:
Max. Belt Speed (20, 40, 80 FPM; other)