

Conveyor Specifications Form



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

Company: _____
Address: _____
City: _____
State: _____
Zip: _____

Name: _____
Phone: _____
Fax: _____
E-mail: _____
Account Number: _____

A. Describe Basic Application:

What are you conveying: _____
Dimensions: _____ L x W x H
Cavitation: _____
Cycle time: _____
Runner/Sprue: _____ subgated?
_____ dimensions
What are you conveying from: _____ (and what is its height)
What are you conveying to: _____ (and what is its height)

B. Specialty Applications:

(Cooling Conveyors, air/water; Parts Diverters; Box Filling, Cycle Count, Weight Scale; Robotic Conveyors; Part/Runner Separation; etc.)

C. Basic Conveyor Information:

Model: _____
Belt Width: _____
Length/Length "A": _____
Length "B": _____ (for 2 plane conveyors)
Angle: _____ (for fixed angle conveyors)
Max. Belt Speed: _____ (20, 40, 80 FPM; other)

D. Conveyor Height:

Infeed Belt Height: _____
Discharge Belt Height: _____
Castors: _____

E. Side Rails:

Rail Height: _____ 2", 4", 8", 12"; other
Construction: _____ painted, stainless
Angle: _____ 90°, 60°, 45°; other
Extension Rails? Yes No
Height: _____
Angle: _____
Length: _____
Location: _____
Clamp-on Bolt-on
Belt Lining: _____
Belt Wipe/Brushes: _____
Other: _____

F. Parts Containment & Handling:

Infeed Hopper: _____ (size/stainless, carbon)
_____ max ht., floor to top of hopper
Soft Drop Zone: _____ start pt. from infeed & length
Discharge Chute: _____ stainless, carbon/mylar, PTFE
Parts Diverters: _____ Specify type

Other: