



Quotation RFQ for: Metal Chip/Swarf Processing

Date _____ Quote Number _____
Customer _____ Phone _____
Contact _____ Fax _____
Address _____ E-Mail _____
PO Box _____ Dealer _____
City _____ End User _____
State _____ Zip _____ Jorgensen Rep _____

How did you hear about us

Trade Show Magazine Internet Dealer/Rep
Other _____

Material Description (provide photo if possible)

Aluminum Copper Steel Stainless Brass
Nickel Titanium Super Alloy Other

Typical Size of Waste H _____ in / mm W _____ in / mm L _____ in / mm
Gauge of sheet stock _____

What type of scrap do you generate?

_____ % Punch Outs _____ % Turnings _____ % Skeletons
_____ % Chips _____ % Fines _____ % Others _____

Scrap Generating Machine

HMC/VMC Lathe Saw Punch Press Swiss Style
Other _____

Cutting Fluid

Water Soluble Mineral Oil Dry Cut Other _____

Volume Approximations (complete at least one of the following)

_____ lbs./hour _____ kg/hour other _____ Final Moisture Content Maximum _____ %

Interested In

Shredder Briquetter Centrifuge/Ringer
Infeed Conveyor Transfer Conveyor Exit Conveyor
Coolant Filtration Control Integration



Operating Requirements

Machine Location Inside Heated Inside NO heat
 Outside Freezing Temps

Operating Time 1 Shift 2 Shifts 3 Shifts
 One Shift has _____ hours

Power Requirements
 460V/60Hz 230V/60Hz 575V/60Hz Other _____

Infeed Method By Hand Conveyor Auger System Box Dump
 Other _____

Budget/Competition

What Competitors are Quoting _____

Approved Project Yes No Project Budget _____

Comments

Action Send Literature Send Quote Call
 Visit of Sales Rep Requested Other _____

Decision will be made in

00-30 Days 30-60 Days 60-120 Days Over 120 Days