



Application data collection for eco-compact stand alone type compactor

CUSTOMER DATE

CONTACT PHONE #

ADDRESS MOBILE #

EMAIL:

ZGF REP:

MACHINE tool Identification number of machine: How many machines?

Brand:

Model:

Milling Machine Type: Milling Spindle Type:
Lathe Machine Type: Lathe Spindle Diameter:

Spindle Horsepower:

Coolant: Do the machines run unattended?

Please describe scope, goals, challenges, and any other useful application information we should know:

REPLACE WITH YOUR PHOTOS THAT ILLUSTRATE CHIPS, MACHINE AND CHIP CONVEYOR (THESE PHOTOS ARE EXAMPLE)













Feeding

STAND ALONE	Material / Metal Type	Production Run Time	Volume of chips	Mass / Weight
		hours/day & days/week	Generated per hr / day	Generated per hr / day
FOR CONTINUOUS AND CONSTANT SHORT, STRINGY AND LONG BUSHY CHIP FEEDING. SELECT TYPE BELOW				
SHORT CHIPS		Volume		
STRINGY CHIPS		100% 50% 0%		→ h
BUSHY CHIPS	F-25.55		roductività finitura finishing	sgrossatura roughing

STAND ALONE WITH BRIDGE BREAKER	Material / Metal Type	Production Run Time	Volume of chips	Mass / Weight
		hours/day & days/week	Generated per hr / day	Generated per hr / day
FOR INTERMITTENT LOADING OR WITH PEAKS (ONLY WITH SHORT OR STRINGY CHIPS) SELECT TYPE BELOW				
SHORT CHIPS STRINGY CHIPS	Trains	Volume 300% 200% 100% 0%	oduttività finituna oductivity finishing	sgnossatura roughing

STAND ALONE	VERSION R	Material / Metal Type	Production Run Time	Volume of chips	Mass / Weight
			hours/day & days/week	Generated per hr / day	Generated per hr / day
FOR INTERMITTENT FI PEAKS (FOR SHORT, S' AND LONG CHIPS). SE BELOW	TRINGY, BUSHY				
	SHORT CHIPS		Volume		
	STRINGY CHIPS		200% 100% 0%	oduttività I finiture	sgnossatura
	BUSHY CHIPS	_	GRAVITY FILTERS DR., BRIGHTON, MI 48113	oductività finiture oductivity finishing	grossatura roughing

SCHEMATIC WITH MEASUREMENTS

