



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:





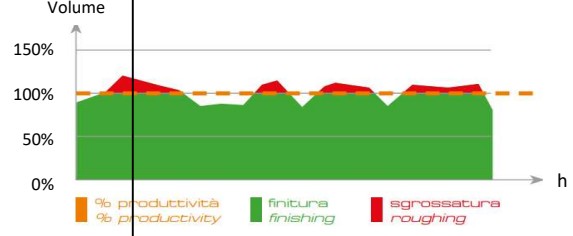
Do the machines run unattended?

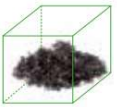


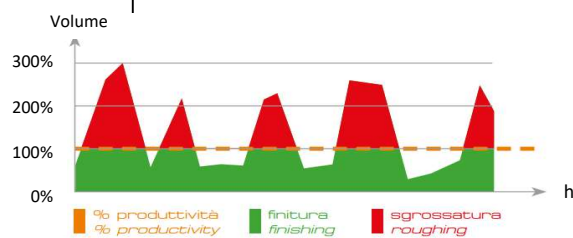
Please describe scope, goals, challenges, and any other useful application information we should know:





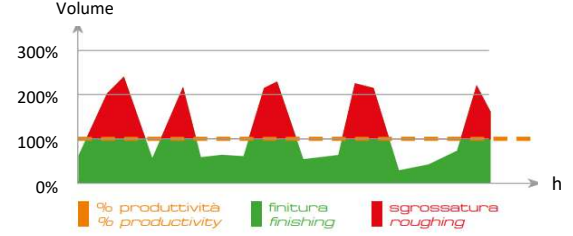
REPLACE WITH YOUR PHOTOS THAT ILLUSTRATE CHIPS, MACHINE AND CHIP CONVEYOR (THESE PHOTOS ARE EXAMPLE)



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
<p>FOR CONTINUOUS AND CONSTANT SHORT, STRINGY AND LONG BUSHY CHIP FEEDING. SELECT TYPE BELOW</p> <div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;">SHORT CHIPS</div> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;">STRINGY CHIPS</div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">BUSHY CHIPS</div> </div> </div>				
				

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
<p>FOR INTERMITTENT LOADING OR WITH PEAKS (ONLY WITH SHORT OR STRINGY CHIPS) SELECT TYPE BELOW</p> <div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;">SHORT CHIPS</div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">STRINGY CHIPS</div> </div> </div>				
				

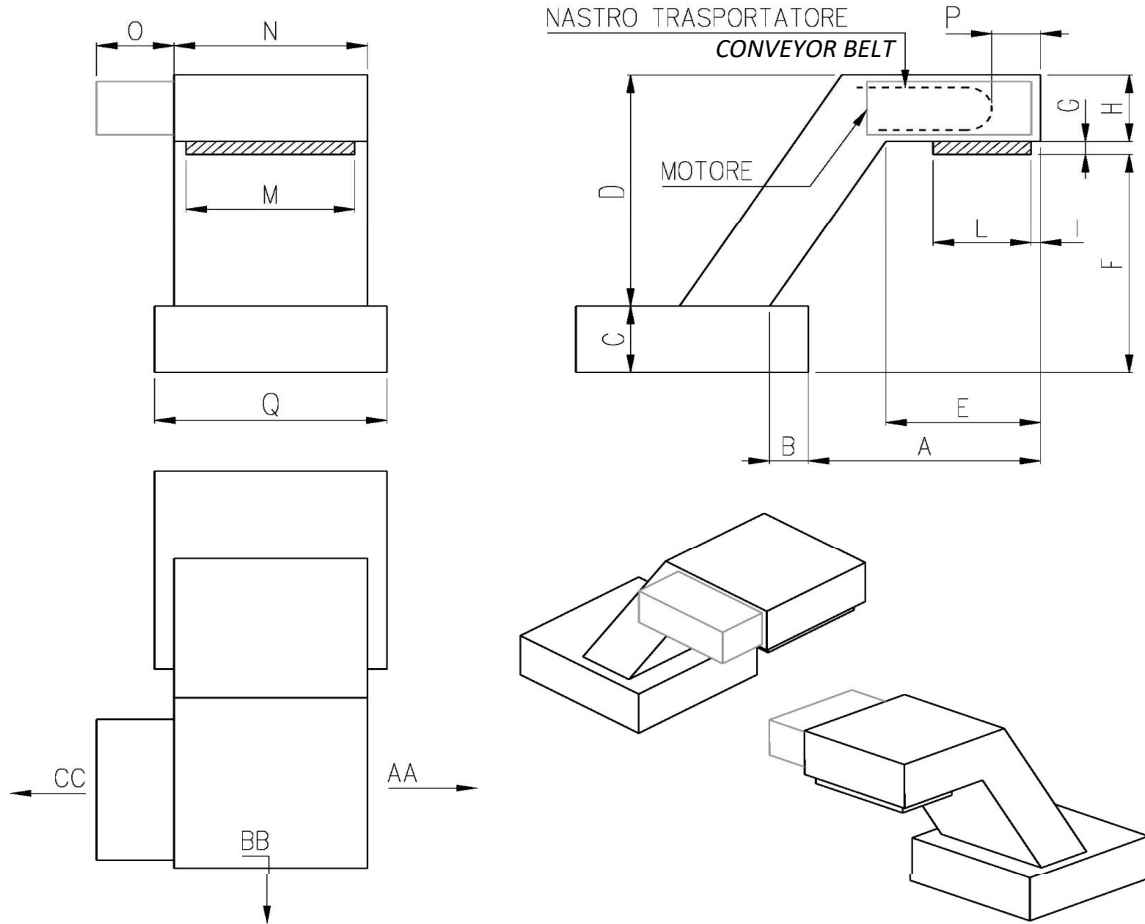
STAND ALONE VERSION R	Material / Metal Type	Production Run Time	Volume of chips	Mass / Weight
		hours/day & days/week	Generated per hr / day	Generated per hr / day
<p>FOR INTERMITTENT FEEDING OR WITH PEAKS (FOR SHORT, STRINGY, BUSHY AND LONG CHIPS). SELECT TYPE BELOW</p> <div style="display: flex; flex-direction: column; align-items: flex-start;"> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;">SHORT CHIPS</div> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;">  <div style="margin-left: 10px;">STRINGY CHIPS</div> </div> <div style="display: flex; align-items: center;">  <div style="margin-left: 10px;">BUSHY CHIPS</div> </div> </div>				
				
<p>ZERO GRAVITY FILTERS 12300 EMERSON DR., BRIGHTON, MI 48113 248-486-3500 WWW.ZGFILTERS.COM</p>				

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SCHEMATIC WITH MEASUREMENTS



REQUEST FORM FOR MEASUREMENTS AND DIMENSIONS AND CONVEYOR/CONVEYOR BELT



INDICATE THE MEASUREMENTS AND ANY DIMENSIONS IN THE VICINITY OF THE COMPACTOR (WALLS, BRACKETS, ELECTRICAL SQUARES, ETC.)

A	B	C	D	E	F	G	H	I
L	M	N	O	P	Q			

INDICATE THE DESIRED POSITION OF THE COMPACTED PUCK OUTLET

AA	BB	CC

INDICATE AN EMAIL ADDRESS WHERE THE LAYOUT DRAWING OF HOW THE COMPACTOR SHOULD BE POSITIONED WILL BE SENT:

PLEASE SEND TOGETHER WITH THE COMPLETED DOCUMENT SOME PHOTOS OF THE CHIPS, CHIP CONVEYOR, AND MACHINE