

DATASHEET

MODEL

CL 008



QUALITY DIFFERENTIALS

- Burr free counterweight, ready for packaging.
- Easy to command control cabinet with HIM and PLC computer.
- Safety system with sensors and emergency shutdown detection.
- High quality final product customizable with customer logo.
- Production adapted to customer clip size and counterweight model desired.
- Lead and clip providers indicated, as well as lead quality standards for usage informed at training.

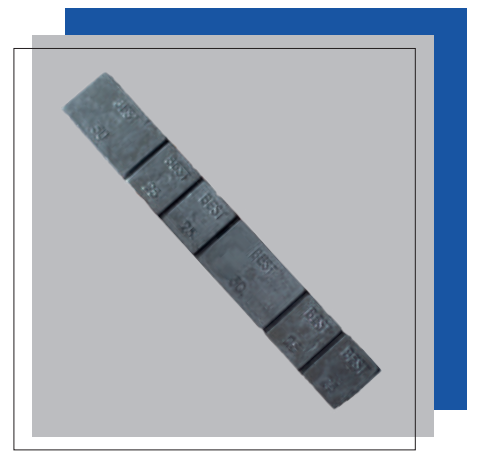
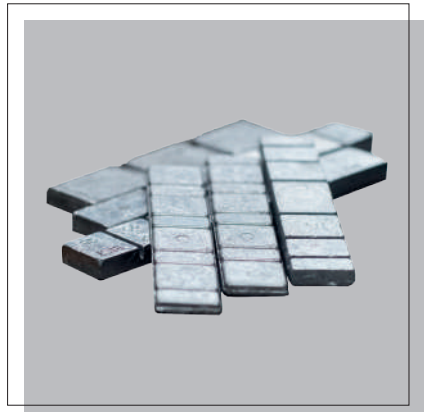
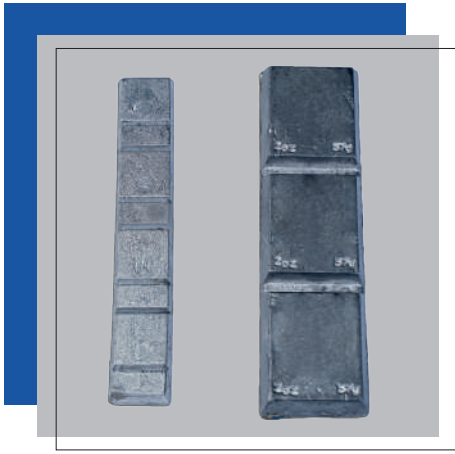


SPECIFIC PARAMETERS:

Molten lead pot capacity	120 kg / 265lb
Energy consumption	600Wh / 24V if heated by gas or 5600Wh if electric heat
Gas consumption	15kg in 8 hours
Area occupied	2m x 2m x 1.70m (height)
Production Capacity	Production of 10 to 15 thousand pieces in 8 hours (according to lead quality).
Approximate weight	250kg

STRUCTURE REQUIREMENTS

- Air - 5,5ft/hour - ideal equipment would be a 10ft compressor for each machine; ←
- Water - 500L water reservoir for cooling; ←
- 2m x 2m x 1,80m height - free usage space for each equipment; ←
- Electrical network with 220V (adaptable to customer network if needed). ←



TRAINING

- Equipment maintenance and operation training is required to guarantee product quality.
- Duration: 3 to 4 days.
- Location: M&A Ferramentaria company - Uberlândia - State of Minas Gerais - Brazil.
- No fee for training.
- Training at customer site may be studied considering order size.

CONDITIONS:

PRODUCT	DESCRIPTION
CL 008	Machine complete with mold for 1 size and tooling ready to produce passenger car counterweight
Extra Moulds	Extra mold for other sizes of counterweights
Auxiliary Equipment	Table to enhance tape applying speed (more information in contact)

Payment condition: 50% T/T at order 50% before shipment.

Quotation prices FOB - Santos.

Production time: around 75 days according to order size and production at order date, counted after deposit and sample models arrival.

WARRANTY:

1 year for mechanical parts produced in M&A Ferramentaria conditioned to:

- Training realized successfully.
- Maintenance realized according to training.

Non-mechanical spare components sent with equipment.



+55 (34) 3215-4311
+55 (34) 99967-2055



www.ma-maquinas.com



arthurdelgado@ma-maquinas.com



Rua Whashington, 71 - Novo Mundo
Uberlândia - MG, Cep.: 38407-716

