

PRODUCTION LINE FOR INGOT AND MEDALS

ALLOYS PREPARATION SECTION

707051

ELECTRONIC SCALE TYPE CPA34001P-0CE WITH MULTIPLE WEIGHING RANGES:

CAPACITY: 8000-16000-34000 Gr.

READABILITY: 0,1-0,2-0,5 Gr. NR 1,0 5.821,200 30% 4.074,84



707040

ELECTRONIC SCALE WITH 2 DECIMALS FOR GOLD WEIGHING.

- WEIGHING PLATE: Ø 116 mm

- MAXIMUM CAPACITY: 810 gr

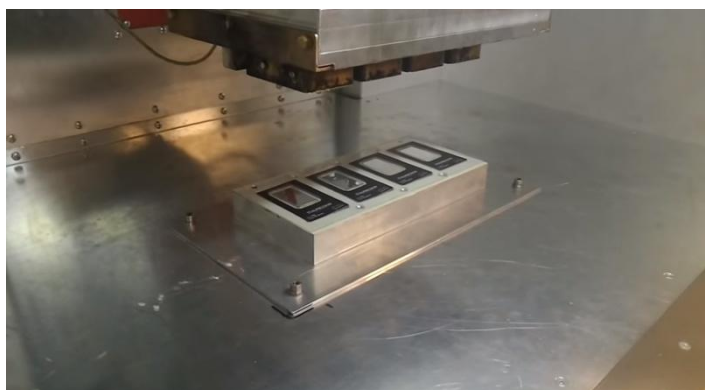
- READIBILITY: 0,01 gr NR 1,0 1.459,575 30% 1.021,70

704415

BLISTER



WORKING PHASE



ALLOYS MELTING SECTION

725830

ELECTRONIC MEDIUM FREQUENCY MELTING UNIT F 9/D.

- MAXIMUM POWER OUTPUT: 9,0 Kw.
- MELTING CAPACITY: 10,0 Kg GOLD AND 7,0 Kg SILVER.
- OVERALL DIMENSIONS: 575x580x905h mm.

725832

ELECTRONIC MEDIUM FREQUENCY MELTING UNIT F12/D.

- MAXIMUM POWER OUTPUT: 11,5 Kw (115 kVAR)
- MELTING CAPACITY: 12,0 Kg GOLD AND 8,0 Kg SILVER.

508749

SLIDING HOOD MADE OF S/STEEL FOR SMALL MELTING FURNACES FUMES SUCTION.

719118

STEEL PAINTED CYCLON Ø 400 mm FOR FUMES WASHING AND PARTICLES RECOVERY FROM MELTING SECTIONS.

COMPLETE VIEW OF THE MELTING SECTION





737909

SMALL CAPACITY WATER COOLING CHILLER TYPE FIOA 56.
COMPLETE WITH AUTOMATIC WATER BY-PASS, MANOMETER
AND AIR FILTER IN THE CONDENSATOR.



712300

COMPACT PICKLING UNIT FOR INGOTS COMPLETE WITH
HEATER, RINSING TANK AND SUCTION FAN.



747858

2 POSITIONS HAND-WASH BASIN MADE OF P.P.8 mm WITH FORCED FILTRATION SYSTEM.§



375324

VERTICAL MOULD FOR PLATE 250x150x15 mm



774020

MULTIPLE MOULD FOR PLATE



SEMI-FINISHED PRODUCTS PREPARATION

747040

TWO CAGES PLATE ROLLING MILL FOR ROUGH-HEWING AND FINISHING OF GOLD BARS.

DIMENSIONS OF THE ROLLS: 200/200x120Ø mm

- MAX.PLATE THICKNESS: 15,00 mm
- MIN.PLATE THICKNESS: 0,20 mm
- PLATE ROLLING SPEED: 10 mt/min



740245



724231

BATCH ANNEALING OVEN IN CONTROLLED ATMOSPHERE
TYPE FIOA INT 30 COMPLETE WITH GAS MIXER.
- HEATED MUFFLE: 300x600x150h mm.



717407

MOTORIZED MULTIPLE CIRCULAR SHEAR FOR PERFECT
STRIP PRODUCTION.
- DIAMETER OF BLADES: Ø 80 mm.
- MAX. LENGTH OF CUTTING GROUP: 150 mm.
- CUTTING SPEED: from 1 to 8 mt./min.



767005

20/30 TONS ECCENTRIC PRESS TYPE V20.
- TOTAL ABSORBED POWER: 1,5 Kw



748240

ULTRASONIC CLEANING MACHINE WITH HEATED TANK 60 Lt



732265

CONVEYOUR BELT FURNACE FOR WELDING WORKS WITH PRECHAMBER,
CHAMBER AND S/STEEL SHEET BELT 70 mm AND
HYDROGEN-NITROGEN MIXER.

- HEATED CHAMBER DIMENSIONS: 80x40h mm.
- HEATED AREA (PRE-CHAMBER+CHAMBER): 1000 mm.



HYDRAULIC COINING PRESSES



PUNCHING MACHINES



PREFINISHING AND FINISHING SECTION FOR MEDALS PREPARATION

772505

CONTINUOUS CHAIN DEGREASING UNIT BY DEMINERALISED WATER AND SOAP TYPE FIOA INTERNATIONAL.

- N°1 HOLED CIRCULAR CONTAINER 350 mm
- N°1 S/STEEL BASKET 320 mm



AUTOMATIC BRUSHING MACHINE



DRY FINISHING SECTION FOR MEDALS

706232

POLISHING BENCH COMPLETE WITH N°2 SEPARATE MOTORS
AND SUCTION TYPE FIOA 2P.



712620

DRY BARRELING UNIT COMPLETE WITH
- WOODEN ROTATING OCTAGONAL DRUM.



WET FINISHING SECTION

781470

STANDARD RECTANGULAR VIBRATOR 21 LITERS.





748240
ULTRASONIC CLEANING MACHINE WITH HEATED TANK 60 Lt



770307
CLOSE CIRCUIT PLANT FOR DEPURATION AND RECYCLING
OF WASTE WATER COMING FROM WASH-BASINS OR RINSINGS
WITH LOW CONTENT OF SOLID MATERIAL.



GALVANIC PLANTS SECTION FOR MEDALS

735420

GALVANIC PLANT FOR GOLD PLATING MADE OF PP COMPLETE WITH 12 TANKS, N°2 ELECTRONIC CURRENT RECTIFIERS AND FUMES SUCTION.

735878

GALVANIC PLANT FOR RHODIUM PLATING MADE OF PP COMPLETE WITH 10 TANKS, N°2 ELECTRONIC CURRENT RECTIFIERS AND FUMES SUCTION.



733641

STABILIZED POWER CURRENT RECTIFIER TYPE 200A - 10V FOR SINGLE PHASE FOR ELECTROLYTIC GOLD RECOVERY CELL

733930

UNIT FOR FIGHTING AND CLEANING ACID FUMES TYPE FIOA/1T 1000.



774320

THERMOSTATIC STOVE DRYER TYPE FIOA 12.
FOR DRYING GOLD JEWELLERY AND GRAINS.

