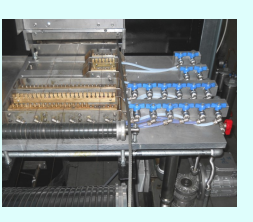


Drawing machines & Lubrorefrigerant tank





Enamel applicator - patent pending

Wire cleaner - patent pending



Main Electric control board



Enamelling and annealing ovens



Enamel tanks and enamel applicator



Take up with automatic change over

The Worldwide Leader Group in Enamelling Machines Manufacturing





# SINGLE LINE [2 OVENS/2 LINES]

Suitable for the production of round enamelled copper and aluminum wire

H.W. Bennett Non Ferrous Paper Award\*





\* Award for research and fulfillment of gas enamelling ovens - RESULT: STANDARD ENERGY EXPENSE/3 Machines produced according to "CE" standards and the tutelage of: Made in Italy 100% certificate, registration nr. IT01.IT/1110.094.V Acts according to system IT01 - 100% Original Italian Quality

ITALY - Via Torino 75, 10040 Druento (TO) Tel/Fax +39-011-9844373 - Email: sicmeitaliaimpianti@libero.it - website: www.sicmeitaliaimpianti.com



Machine totally wired





NUMBER OF LINES NUMBER OF OVENS TYPE OF APPLICATOR NUMBER OF ENAMELS NUMBER OF PASSES SUBDIVISION WIRE STEP DRAWING MACHINE MAX INLET DIAMETER MIN. NR. OF DRAWING PASSES FRONT INDEPENDENT IDLER **REAR MOTORIZED IDLER RECIRCULATION FAN ENAMEL TANKS** POWER SUPPLY FREQUENCY **GAS REQUIREMENT FOR 2 LINES** 5m<sup>3</sup>/h GAS CONNECTION **INSTALLED THERMAL POWER** CABLE SECTION (THERMAL) **INSTALLED MOTIVE POWER** CABLE SECTION (MOTIVE) **AUXILIARY CIRCUITS** STEAM GENERATOR WIRE LUBRICATION SYSTEM

1 + 1Dies 2 (3rd IS OPTIONAL) 24 18+6(2+18+4)12mm 15 Passes, 23% 2,5mm 3 Dia. 325mm Dia. 325mm Dia. 460mm 45 LT 400 Vac±10%  $50\pm1$  Hz 2 PIPES DIA 3/8"G 35 KW [TOTAL] 25 sqmm 60 KW [TOTAL] 35 sqmm 24 Vdc Electric system With oil and felts

1 + 1

### **OVERALL DIMENSION**

### SuperCompact G 160

Total length = 21,2 m Total height = 2,1 m Total width = 2,5 mEnamelling oven L = 6,0 mAnnealing oven L = 10 mWires cooling L = 5 m

#### SuperCompact G 200 - SuperCompact G 300 - SuperCompact G 500

Total length = 25 mTotal height = 2,1 m Total width = 2,5 mEnamelling oven L = 8,3 mAnnealing oven L = 15 mWires cooling L=7 m

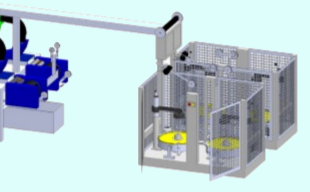
### **USABLE SPOOLS**

**OPERATING CONDITIONS NOISE LEVEL** EMISSION **ROTATING PARTS** 

## CYLINDRICAL: 160 [KG 6,3] 200 [14 KGS] 250 [22 KGS] TAPERED: 500/800 [400KGS] (option) Temperature from +10°C TO +45°C, Humidity 85% 85 db measured at 1,5m distance without any other noise source presence 10 mg C/m<sup>3</sup> at 750°c (catalyst outlet) Idlers, rollers, pulleys, cones etc.. are chrome oxide coated

### NEWS !!

Available as an option the device for creating a "tail" (L=200 mm approx)



TAPERED: 200/315 [22 KGS] 250/400 [45 KGS] 315/500 [90KGS] 400/630 [190KGS]