

## Forno Fusorio COM 6

### Melting Furnace COM 6



COM 6 AS

Per la fusione ad alte temperature di leghe metalli preziosi e recuperi.

Costi ridotti ed economia di esercizio, massima silenziosità e grande affidabilità.

Assenza di alimentazione elettrica per il modello AC.



COM 6 AC

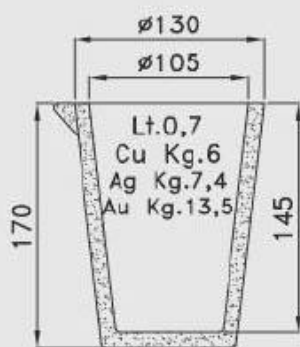
*For the high temperature melting of precious metals alloys and fill dust.*

*Reduced cost and energetic saving, low noise and large reliability.*

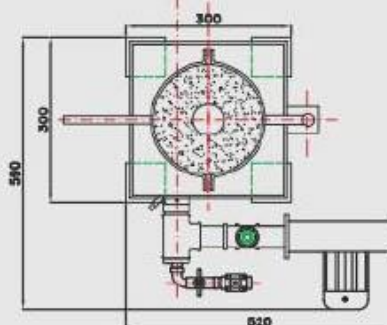
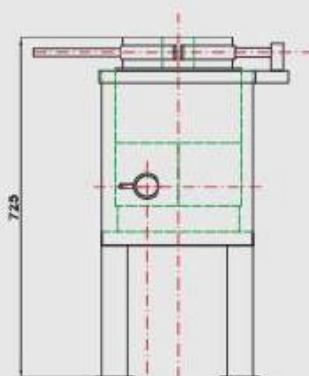
*Absence of electric power supply for the AC model.*

# Forno Fusorio COM 6

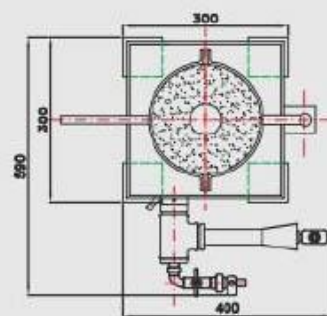
## Melting Furnace COM 6



CROGILO A.6  
CRUCIBLE A.6



COM 6 AS



COM 6 AC

### Caratteristiche principali

Peso complessivo: Kg. 45 (40 mod. AC)  
Potenza elettrica: KW 0,08 (0 mod. AC)  
Capacità crogiolo: A.6  
Potenzialità termica: max 25.000 Kcal/h  
Consumi CH4: max 2,94 Nmc/h  
Consumi GPL: max 2 Kg/h  
Standard applicati: CE

### Main features

Total weight: Kgs. 45 (40 for mod. AC)  
Electric power: KW 0,08 (0 for mod. AC)  
Crucible capacity: A.6  
Max thermal power: 25.000 Kcal/h  
CH4 consumption: max 2,94 Nmc/h  
LPG consumption: max 2 Kgs/h  
Standards: CE