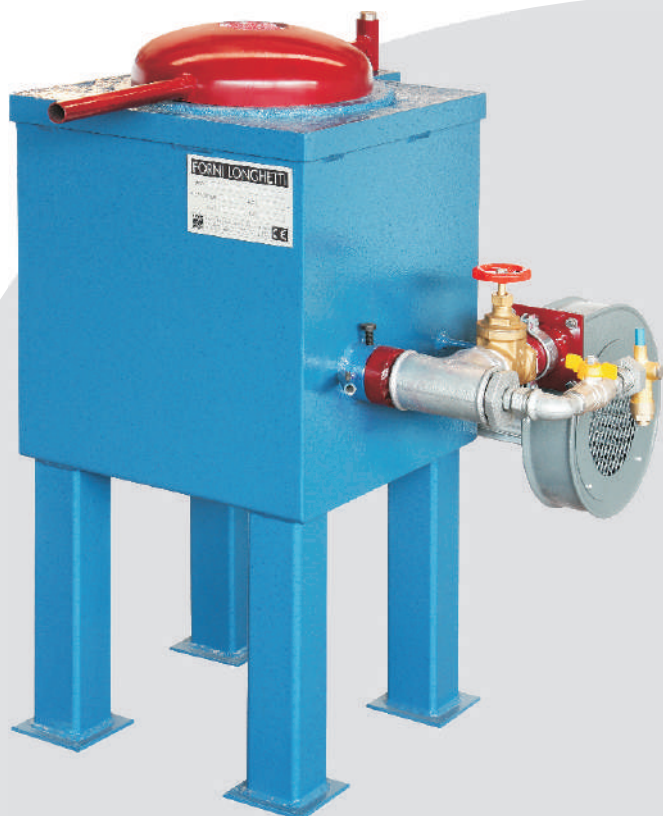


Forno Fusorio COMPACT 12 AC /AS



Melting Furnace COMPACT 12 AC / AS



COMPACT 12 AS

Per la fusione ad alta 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.



COMPACT 12 AC

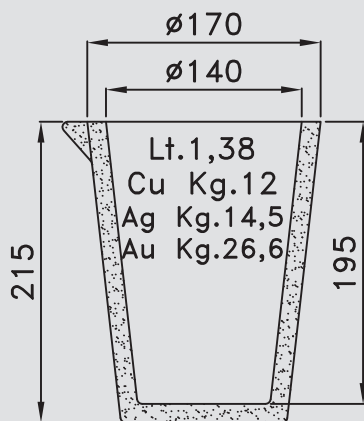
For the hightemperature melting of precious metals alloys and fill dust.

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

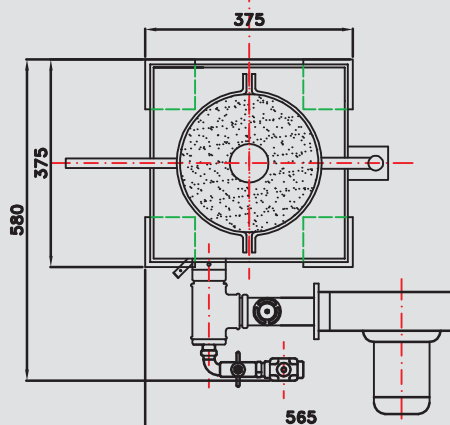
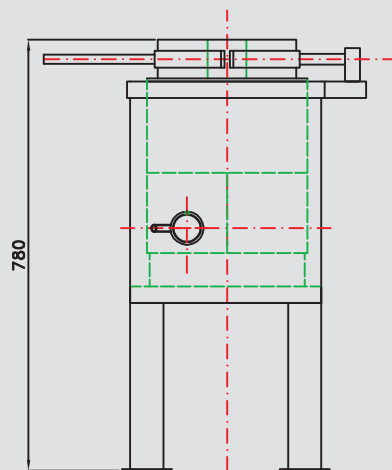
Absence of electric power supply for the AC model.

Forno Fusorio COMPACT 12 AC / AS

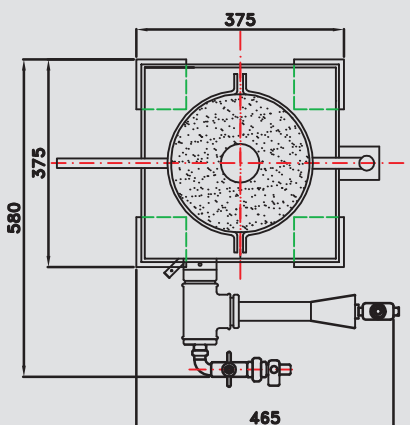
*Melting
Furnace
COMPACT 12 AC / AS*



CROGIOLO A.12
CRUCIBLE A.12



COMPACT 12 AS



COMPACT 12 AC

Caratteristiche principali

Peso complessivo: Kg. 75 (70 mod. AC)
Potenza elettrica: KW 0,12 (0 mod. AC)
Capacità crogiolo: A.12
Potenzialità termica: max 30.000 Kcal/h
Consumi CH4: max 3,5 Nmc/h
Consumi GPL: max 2,5 Kg/h
Standard applicati: CE

Main features

Total weight: Kgs. 75 (70 for mod. AC)
Electric power: KW 0,12 (0 for mod. AC)
Crucible capacity: A.12
Max thermal power: 30.000 Kcal/h
CH4 consumption: max 3,5 Nmc/h
LPG consumption: max 2,5 Kgs/h
Standards: CE

